



CEUS

An Environmental and Technical Services Consultancy

**DEMOLITION REPORT
BCF OIL SITE
360-362 MASPETH AVE
BROOKLYN, NEW YORK**



**Prepared by
Comprehensive Environmental Utility Services, LLC
For
New York State Department of Environmental Conservation**

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A Minority and Women Owned Business Enterprise (MWBE)

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1. SUMMARY OF THE DEMOLITION SCOPE OF WORK FROM THE DEMOLITION WORK PLAN

Comprehensive Environmental Utility Services, LLC (CEUS) was retained by Newtown Development, LLC (NDL), the current owner and Settling Respondent of 360-362 Maspeth Avenue, Brooklyn, NY (Site), to oversee the demolition of above ground structures at the BCF Site in accordance with the approved Demolition Work Plan, July, 2007. The result of this demolition activity is reported below.

The BCF Site was a 1.9 acre, vacant bulk-oil terminal property that was used for the distribution of petroleum products and the recycling of waste oils since the early 1900s. The location of the Site is shown on Figure 1.

Figure 1 Site Location



NDL purchased the BCF Site through a tax foreclosure auction, and made an agreement with the NYSDEC concerning the environmental investigation and remediation of the Site. Under the agreement, NDL would be responsible for the demolition and disposal of all aboveground structures and impediments at the Site. The NYSDEC agreed to investigate and remediate the BCF Site if hazardous substances are confirmed. NDL intended to lease the site to a contract operator under the City of New York (NYC) "Schofflaw Program" for use as an automobile impound lot by the NYC Marshal's Office.



Prior to the demolition work, removal actions were undertaken by the regulatory agencies. The New York State Department of Environmental Conservation (NYSDEC) removed waste and residual materials from the oil/water separator, located in the northwest area of the Site. The United States Environmental Protection Agency (EPA) conducted an emergency removal action at the Site in 2000 to address an imminent threat (tanks containing petroleum related substances and polychlorinated biphenyls, PCBs). The EPA emptied and cleaned all of the tanks on the Site, including the four 110,000 gallon above ground storage tanks (ASTs). Currently, the Site is an inactive hazardous waste disposal site, as that term is defined at ECL §27-1301.2 and is listed in the Registry of Inactive Hazardous Waste Disposal Sites in New York State as Site Number 2-24-034.

As detailed in the Demolition Work Plan, July 2007, NDL was responsible for the demolition of aboveground structures. The following objectives were achieved:

- Demolition did not disturb contaminated soils on the Site except as detailed in Section 2.3, Changes to the Approved Plan;
- Demolition did not and will not inhibit the NYSDEC Triad investigation and remediation of the Site; and,
- Demolition was in accordance with New York City, New York State and federal regulations including the Occupational Safety and Health Administration (OSHA) and Toxic Substances Control Act (TSCA) regulations.

This report is organized in accordance with the Draft DER-10 Technical Guidance for Site Investigation and Remediation, Section 5.8, Remedial action report, December 2002.

2. DEMOLITION WORK COMPLETED

The pre-demolition work for the Site included the following:

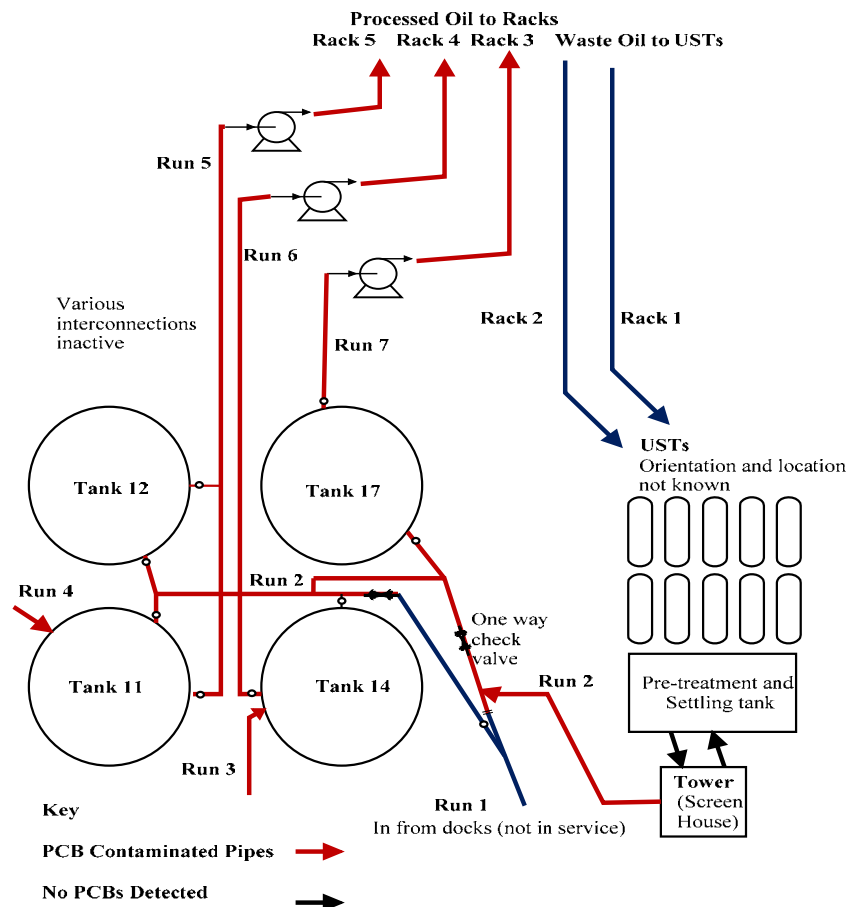
- Demolition signs posted;
- Notice to adjoining property owners (5-days or more before start, written);
- Utilities disconnected;
- Asbestos survey performed (submitted to NYC Department of Buildings);
- Topographic survey performed (provided in Appendix A);
- Photographs taken of the Site (provided as Appendix B) ;
- Demolition Permit obtained from the NYC Department of Buildings;
- Pre-Demolition Inspection (by NYC Department of Buildings, completed prior to demolition),
- Site walkover with NYSDEC, (July 30, 2007), with several locations selected for 69 wipe samples

The topographic survey and photographs were taken to provide pre and post demolition images. The survey is in Appendix A and images are provided in Appendix B.

The following aboveground structures were demolished and/or removed:

- All buildings to grade, leaving the concrete pad/foundation. (Note that a crawl space was filled with approved clean fill and left under the fire suppression building concrete pad.)
- All aboveground storage tanks (ASTs; Concrete pads also remain under the former AST locations.)
- The concrete dike walls surrounding the ASTs
- All aboveground piping
- The truck loading rack system
- A pipeline within the concrete secondary containment trench that extended from the AST tank farm to the English Kills waterway and on to the outer dock
- All dock piping and metal debris

Figure 2 BCF Piping Schematic



Liquid was detected in several of the piping runs. As a result, the Work Plan procedures implemented were as follows:

- Piping runs were identified by recreating through observation and examination of piping diagrams the flow of materials through the former facility. A schematic piping diagram representing the piping configuration at the time the PCB oil entered the facility is provided as Figure 2 above.
- For several of the runs the absence or presence of oil or other liquid was investigated. Either a small hole was drilled in the top of an aboveground pipe to investigate for the presence of free oil within the pipe, or a small controlled amount of oil was drained from the pipe by separating adjoining flanges.
- Previous sampling and testing by EPA was used to characterize the oil in connecting pipelines. Additionally, oil was sampled and tested for PCB content. The results of this testing are provided in Table 1 and laboratory report in Appendix C.
- A bermed area to trap potential spillage of PCB contaminated fluids was created underneath the piping. A layer of 10 mil polyethylene sheeting was placed beneath the piping in accordance with the Work Plan. Additionally, disposable plastic collection pans were used above the plastic sheeting.
- Free-flowing liquid was drained into 55 gallon drums and staged.
- Once the piping was fully drained, a pig comprised of a round steel wire brush was used to enhance the removal of residuals within the piping. The pipes were then washed with an oil solvent followed by a triple rinse with hexane.
- Performance samples were obtained (see section 8).

Pipelines were sampled after decontamination in accordance with Part 761, Subpart P, “Sampling Non-Porous Surfaces for Measurement-based Use, Reuse and On-site or Off-site Disposal Under 761.61(a)(6) and Decontamination Under 761.79(b)(3)”. Our procedure was reviewed by EPA and determined to be in compliance with TSCA. A computer program was written and used to accomplish the random calculations needed for the procedure required to comply with TSCA. The procedure was as follows:

- The entire piping run was divided into one square meter sections (1 m^2).
- The 1 m^2 section to be sampled was randomly selected.
- The portion of each 1 m^2 section to be sampled was determined by random selection of halves in accordance with 761.306, using the computer program and the computer’s random number generator to make the random selection of halves.
- A minimum of three (3) samples were obtained for each piping run. In the case of Run 1, which had more than 30 square meters, 10% of the total number of sections (resulting in four) was sampled.
- Pipe connectors that form a continuous surface on the interior surface of the pipe were treated as a part of the pipe for determining sample locations. These connectors included interior flap valves.

- Irregular interior surfaces encountered were sampled by wiping the entire surface in accordance with 762.302(b).
- All laboratory analysis was performed by a laboratory with NYSDOH ELAP certification for the analysis conducted.
- Once the pipes met the standard of 10 µg/100 cm² of total PCBs, the metal was recycled.

All aboveground brick and concrete structures were demolished to grade. The demolition material was transported and disposed of as construction and demolition debris, where appropriate. Prior to demolition, 69 wipe samples were obtained from building surfaces at locations determined during the “walk through” made by DEC and CEUS. No building material was determined to be contaminated with PCBs above the criterion of 10 µg/100 cm²; however, at the option of NDL, a small amount of concrete debris including the flooring beneath the process area in the screening tower was treated as PCB contaminated.

Although it was not NDL’s intent to remove the wooden deck portion of dock, most of it was removed due to stability concerns. A metal dock and stairway remain allowing access to the water front for sampling and evaluation purposes. Additionally, decking remains at the former end of the dock as the planks were stable and access was too unsafe to allow removal of the planks. Access to this remaining decking is by boat only.

No excavation of subsurface materials was done. To prevent disturbance of the site soils, to the extent practicable, an interim cover was placed in accordance with the Soil Management Plan. A geotextile was placed under the soil cover for demarcation purposes and to prevent contamination of the clean fill by the underlying native soil, with discrepancies as reported in Section 2.3.

3. PROBLEMS ENCOUNTERED

3.1 Oil in Pipes

Although we planned for the presence of oil in pipes, we did not anticipate the amount of oil we encountered. Most pipes contained oil. In response we undertook a detailed survey of the piping and what facility piping diagrams we could locate to evaluate the operations of the facility. We also increased the number of oil samples for PCBs. These procedures were intended to give us a preliminary indication of the presence and concentration of PCBs in the oil. With this understanding, we adjusted our decontamination procedures to handle more PCB contaminated oil than we had expected. We also made strategic decisions to sample pipes before decontamination due to the indications from our evaluations that they would not contain PCBs. Both these efforts improved our efficiency and safety.

3.2 Pressurized pipes

Beginning with the first pipe investigated for the presence of oil, we discovered that some pipes were under pressure. In response we upgraded our health and safety procedures to better protect workers from potential sprays of oil. We also developed alternative means of sampling pipe by loosening flange joints in a controlled fashion to enable sampling of the oil in the pipe.

3.3 Crawl Space

A crawl space was located under the fire suppression building and was full of water due to a leaking city water pipe. Although the city had previously shut off water service, there was one pipe that they could not find. We found it. To stop the leaking, we exposed the pipe at the property boundary and pinched off the leak. Although the water appeared to come from the water line leak, we none-the-less took samples of it and analyzed these samples for volatile organics and metals. The results confirmed that the water was a city water line leak. Analytical results are provided in Appendix B. The crawl space immediately drained to within a few inches of the floor. We therefore have concluded that the water drained to a local sewer. The crawl space has been filled with approved, virgin fill and covered with asphalt.

3.4 Dock instability

Portions of the dock were determined to be instable. Therefore, these portions were removed to prevent an ongoing hazard.

3.5 Encroachment

An area of erosion and encroachment from an adjacent facility (to the west) was discovered. In response, the construction fence was moved approximately 15 feet away from the encroaching party and a surveyor located the property line. After completion of the demolition, the encroachment was eliminated, the erosion filled with approved, virgin clean fill, and a fence constructed at the property line.

3.6 Fencing requirements

The NYC building department required additional fencing. In response, we constructed the additional fencing that included a fence along the English Kills.

3.7 Drum from EPA

An open drum from the EPA emergency removal action was found inside the screening tower. The drum contained oil but was in good shape. A drum top was installed and the drum was moved to the drum storage area.

3.8 Partially Buried Tank

A partially buried tank was uncovered after the last pile of demolition debris was removed. The tank had been situated behind the AST retaining wall that also formed a portion of the warehouse wall. It was covered when the retaining wall was demolished and remained covered until the demolition debris was removed from that location. The invert was about equal with the floor of the warehouse a few feet away.



The tank was not connected and had no piping associated with it. No holes were observed or leakage evident. A small amount of oil was removed from the bottom and a sample was obtained for PCB analysis. No PCBs were indicated.

The tank was removed (pulled out of the ground) without excavation of soil. The remaining hole was about 2.5 feet deep, but immediately filled with collapsing soil. The area was marked for future reference, then covered by fabric and blue stone.

3.9 Surface for Impoundment Lot

The blue stone surface proved inadequate for the Marshall's impoundment lot operation. As a result, and with the approval of the NYSDEC, the surface was paved with asphalt.

4. CHANGES TO THE APPROVED PLAN

Discrepancies with the Approved Plan are as follow.

4.1 Recycled concrete

Recycled concrete was initially placed on the site rather than blue stone as called for in the approved Work Plan. Once the error was identified, the recycled concrete was removed on a schedule and in a fashion that minimized disturbance to the underlying soil. Additionally, three samples were obtained of the recycled concrete to evaluate the effect of laying this material. The samples were analyzed for pH, Target Compound List (TCL) VOCs, TCL semi-VOCs, pesticides, PCBs, Target Analyte List (TAL) metals, and cyanide. All results were within TAGM 4046 levels. Results are provided in Appendix B.

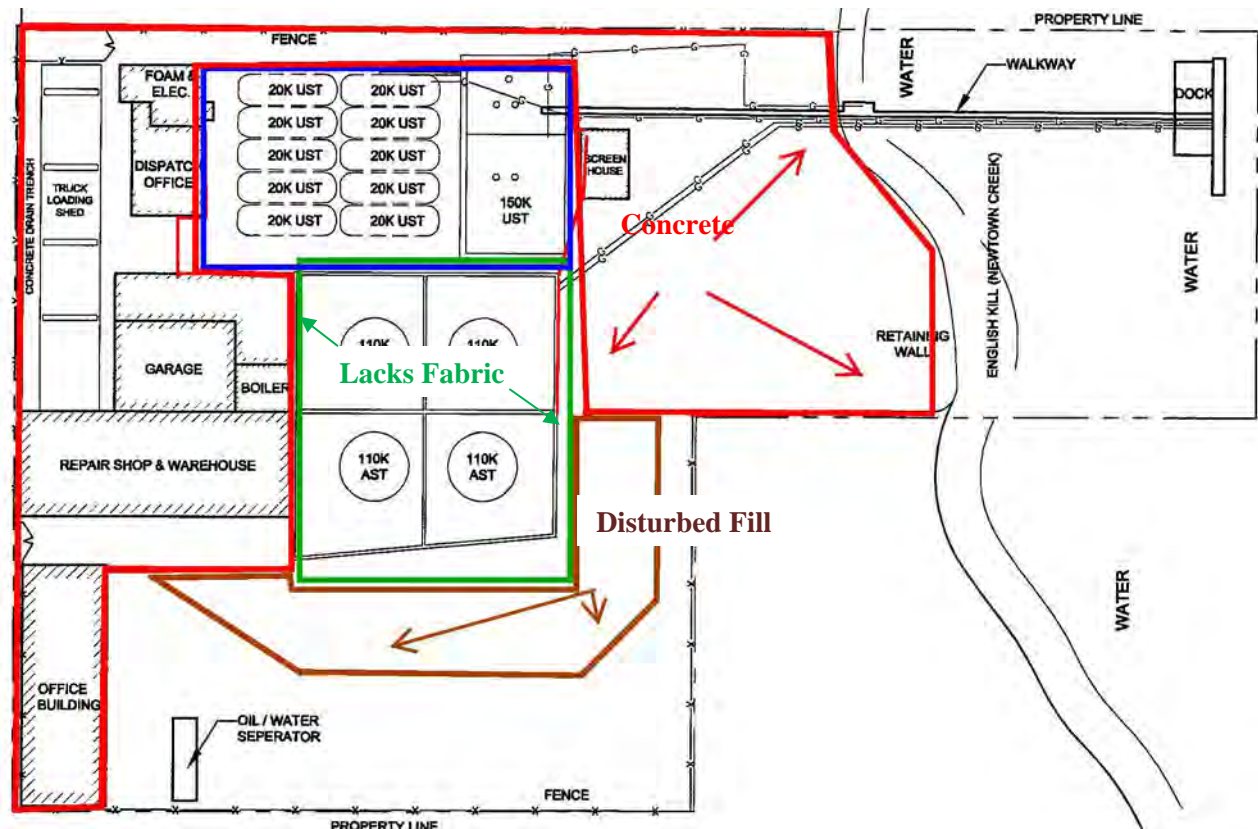
4.2 Geotextile fabric

A portion of the site contains a blue stone protective cover without an underlying geotextile fabric. The approximate area of blue stone lacking fabric is shown on Figure 3. In general, this is the area of the former ASTs. This discrepancy occurred due to a miscommunication of requirements to the contractor laying the blue stone.

4.3 Disturbed soil

Soil was exposed and disturbed in an area of the site as shown on Figure 4. This occurred between the time recycled concrete was removed and blue stone with fabric was placed. The result was to disturb the top surface of site soil and to transport some soil onto concrete located at the rear (southern) portion of the site. This discrepancy occurred due to a miscommunication of requirements to the contractor removing the recycled concrete.

Figure 3 Disturbed Soil Location



4.4 Up Gradient Monitoring

For a period of time an up-gradient air monitor was not provided. This was corrected. A review of down-gradient sampling results indicated that levels were acceptable; and therefore, the up-gradient monitor was not needed to calibrate down-gradient levels.

4.5 Frequency of volatile organic monitoring

For a period of time, volatile organic vapor levels were measure at frequencies lower than that specified in the approved Work Plan. This was due to limitations of the manual measuring and recording procedure. This problem was corrected by upgrading the vapor monitor meter to a recording meter to automate measurements every 15 minutes. No volatile organics have been indicated in excess of the allowable level.

5. CONTAMINANTS REMOVED

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All petroleum oils and PCB contaminated petroleum oils have been removed from above ground tanks and piping. All above ground tanks and piping contaminated with oil or PCB contaminated oil have been removed, decontaminated where appropriate and recycled.

All above ground brick and concrete structures and related asbestos, steel, wiring, flooring, sheet rock and roofing have been removed and disposed of as asbestos waste or construction and demolition debris, as appropriate.

6. WASTE STREAMS

6.1 Building Debris

Approximately 1,188 cubic yards of construction debris comprised of brick, concrete, wood, flooring and miscellaneous metals. These materials were taken to Pebble Lane Associates and Waste Management of New York, LLC for disposal as construction and demolition debris. Manifests are provided in Appendix C.

None of the building surfaces were determined to be PCB contaminated. However, at several places where oil impacted concrete was apparent, and in particular the floor of the pump room in the screening tower, NDL elected to remove the oil and concrete and dispose of as a hazardous waste containing PCBs.

6.2 PCB Contaminated and Non-PCB Contaminated Piping, Tanks and Metals

Disposal of PCB contaminated materials is currently regulated by the United States Environmental Protection Agency (EPA) through the Toxic Substances Control Act (TSCA). In accordance with these regulations, NDL disposed of the piping and tank metal as "Unrestricted". These procedures required the decontamination of any piping or tank surfaces that had come into contact with PCB containing oils. The adequacy of the decontamination was determined by sampling and testing of the decontaminated surfaces. PCB contamination was assessed by sampling and testing oil from the pipe, or in the case of a dry pipe, by wipe sampling in accordance with the same procedures for testing decontaminated pipe.

Above ground piping was decontaminated or determined not to be PCB contaminated; and therefore, was recycled rather than becoming a waste stream. In addition, the four 110,000 gallon ASTs, one small tank estimated to be 200 gallons and one 550 gallon fuel oil tank were cut up and recycled.

All piping, above ground tanks and structural steel were recycled through TNT Scrap Metal of Brooklyn, New York. Approximately 113 tons of metal were recycled.

6.3 PCB Contaminated Oil and Decontamination Fluids

Oil detected in and drained from the piping and solvents used to clean piping were placed into 55 gallon drums. Oil and decontamination fluids were placed in separate drums as was practicable

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to do. Those drums generate by the decontamination process have been disposed of by NDL. All remaining 55 gallon drums with fluid are currently stored in a secure location on the site until ultimate disposal arrangements can be made by the NYSDEC. Table 3 provides a drum inventory including content information and disposal assignment in accordance with the Work Plan specifications.

Table 1 Drum Inventory

Drum # (On Lid)	Related Pipe Run	Assign-ment	Portion Filled	Content Description	Sample Desig.	Sample Result (mg/kg)
1	Run 5	DEC	50%	Oil/Sludge	Drum #7 pipe	154.0
3	Run 3	DEC	15%	Oil	EPA Tank 14	232.0
4	Run 2	DEC	100%	Oil	EPA Tank 11	444.0
5	Run 7	DEC	70%	Oil	#9 Drain #9 Pipe	5.2
6	Run 4	DEC	90%	Oil	EPA Tank 11	444.0
7	Run 6	DEC	15%	Oil	Drum #8 pipe	191.0
8	Run 5	DEC	20%	Oil	Drum #7 pipe	154.0
9	Run 5	DEC	60%	Oil	Drum #7 pipe	154.0
10	Run 6	DEC	70%	Oil	Drum #8 pipe	191.0
11	Rack 4,5	DEC	70%	Oil	Rack 5	12.80
13	Rack 3	DEC	20%	Oil	Rack 3	6.35
17	Rack 8	DEC	80%	Oil	Rack pipe 8	ND
19	Rack 2	DEC	90%	Oil	Rack 2	ND
20	Rack 1	DEC	80%	Oil/Minor Plastic	Rack #1 Pipe	ND
21	Run 5	DEC	100%	Oil/Minor Plastic	Drum #7 pipe	154.0
22	Run 2	DEC	100%	Oil/Sludge	EPA Tank 11	444.0
23	Run 2	DEC	100%	Oil/Sludge	EPA Tank 11	444.0
30	Run 7	DEC	30%	Oil	#9 Drain #9 Pipe	5.2
38	Fuel oil tank	DEC	35%	Oil	D#38	ND
33	Tower	EPA	95%	Oil	-	-
10-OP	Investigation	EPA	Overpack	Absorbents & PPE		
1-OP	Investigation	EPA	Overpack	Absorbents & PPE		
2-OP	Investigation	EPA	Overpack	Absorbents & PPE		
3-OP	Investigation	EPA	Overpack	Absorbents & PPE		
4-OP	Investigation	EPA	Overpack	Absorbents & PPE		
5-OP	Investigation	EPA	Overpack	Absorbents & PPE		
6-OP	Investigation	EPA	Overpack	Absorbents & PPE		
7-OP	Investigation	EPA	Overpack	Absorbents & PPE		
8-OP	Investigation	EPA	Overpack	Absorbents & PPE		
9-OP	Investigation	EPA	Overpack	Absorbents & PPE		
2	Decontamination	NDL Removed	100%	Debris/Concrete/Oil	D#2	42.5
12	Decontamination	NDL Removed	50%	Plastic/Debris/water	D#12	10.2
14	Decontamination	NDL Removed	5%	Debris/Concrete/Oil	D#14	1.1
15	Decontamination	NDL Removed	100%	PPE/Plastic	D#15	35.4
16	Decontamination	NDL Removed	90%	PPE/Plastic	D#16	24.9
18	Decontamination	NDL Removed	90%	PPE/Plastic	D#18	40.4
24	Decontamination	NDL Removed	20%	Debris/Concrete/Oil	D#24	0.1
25	Decontamination	NDL Removed	100%	Pipe Cleaning Fluid	D#25	1.4
26	Decontamination	NDL Removed	100%	PPE, Pigs, Rags	D#26	3.5
27	Decontamination	NDL Removed	30%	Oil/decon fluid/rags	D#27	3.3
28	Decontamination	NDL Removed	85%	Oil/decon fluid/rags	D#28	30.4
29	Decontamination	NDL Removed	45%	Oil/water/Sludge	D#29	94.1
31	Decontamination	NDL Removed	5%	Oil/water/Sludge	D#31	ND
32	Decontamination	NDL Removed	50%	Debris/plastic	D#32	1.8
34	Decontamination	NDL Removed	40%	Debris/plastic	D#24(10/10/07)	0.5
35	Decontamination	NDL Removed	60%	Debris/plastic/concr	D#35	8.0



Drum # (On Lid)	Related Pipe Run	Assign-ment	Portion Filled	Content Description	Sample Desig.	Sample Result (mg/kg)
36	Decontamination	NDL Removed	50%	Oil, water, decon fl	D#36	19.9
37	Decontamination	NDL Removed	80%	PPE	D#37	19.5

6.4 PCB Contaminated Personal Protection Equipment

All Personal Protection Equipment (PPE) that could not be properly decontaminated was put into 55 gallon drums and staged in the drum storage area. Disposal, transportation, characterization sampling, testing, and categorization costs for all contaminated PPE generated from this above ground cleanup was borne by NDL.

6.5 Drum Storage Area

A 55 gallon drum storage area was constructed on the concrete pad located at the rear (southern portion) of the property. The storage area was constructed in the following manner: two layers of 10 mil polyethylene sheeting were placed between the concrete pad and the drums. A berm was constructed from oil-only absorbent booms surrounding the drum storage area. The drums were covered. The drums will remain in the drum storage area until arrangements are made for proper disposal. All drums are clearly labeled as to their contents and drum number for reference to the drum inventory in Table 1.

7. STANDARDS APLLIED

7.1 PCB Impacted Piping Decontamination

NDL undertook the unrestricted disposal of non-porous surfaces in accordance with TSCA (761.79). This is the typical non-porous material disposal which is most familiar in PCB remediation. It consisted of triple rinse with a solvent (hexane) and sampling to reach the desired concentrations for disposal as scrap steel. The TSCA standard of $10 \mu\text{g}/100 \text{ cm}^2$ was applied. Sampling procedures were in compliance with TSCA.

7.2 VOC and Particulate Monitoring, Response Levels, and Actions

A fugitive dust suppression and particulate monitoring program was implemented for the Site in accordance with the Technical and Administrative Guidance Memorandum (TAGM) #4031 *Fugitive Dust Suppression and Particulate Monitoring Program at Inactive Hazardous Waste Sites* (NYSDEC, October, 1989). In addition, in accordance with the *Draft DER-10 Technical Guidance for Site Investigations and Remediation* (NYSDEC, December 2002), a Community Air Monitoring Plan (CAMP) was prepared and implemented at the Site during the demolition of aboveground structures. The CAMP incorporated the requirements of both TAGM # 4031 and Draft DER-10. All air monitor readings were documented on the Record of Field Monitoring Log form and with a data logger.



The VOC levels at the downwind perimeter of the Site never exceeded 5 parts per million (ppm) for longer than 15 minutes.

Particulate concentrations were monitored continuously at the downwind perimeters of the Site at temporary particulate monitoring stations. The particulate monitoring was performed using real-time monitoring equipment capable of measuring particulate matter less than 10 micrometers in size (PM-10) and capable of integrating over a period of 15 minutes (or less) for comparison to the airborne particulate action level. The equipment was equipped with an audible alarm to indicate exceedance of the action level. In addition, fugitive dust migration was visually assessed during all work activities.

The downwind PM-10 particulate level was never greater than 100 micrograms per cubic meter (mcg/m^3) for a 15-minute period. Airborne dust was not observed leaving the work area except in short bursts when brick or concrete structures were demolished. No dust was observed during the brief period that soil was exposed.

8. ANALYTICAL DATA

8.1 ASTs

ASTs 11, 12 and 14 were decontaminated by EPA in June 2001. After removing of the oil and sludge, the tanks were triple rinsed then sampled to confirm adequacy of the decontamination. All tanks were confirmed to have been adequately decontaminated. Decontamination was not necessary for Tank 17, but the oil and sludge were removed by EPA and the surfaces appeared clean upon our inspection.

NDL elected to take additional samples of the ASTs prior to demolition and recycling of the metal. A Marine Biologist was engaged to determine that no gasses remained in the tanks so that safe entry could be made. Four samples were taken from each tank, three from the walls and one from the floor of the each tank. All results were within the $10 \mu\text{g}/100 \text{ cm}^2$ TSCA standard. Results are provided in Table 2 and laboratory data sheets in Appendix C.

Table 2 AST Wipe Sample Results

<u>Field Designation</u>	<u>Lab Designation</u>	<u>Total PCBs</u> <u>($\mu\text{g}/\text{wipe}$)</u>	<u>Area Sampled</u> <u>(cm^2)</u>	<u>PCBs per 100</u> <u>cm^2 ($\mu\text{g}/100 \text{ cm}^2$)</u>	<u>Date Sampled</u>
Tank #11 S.Wall 3'	07070680-01	2.33	929	0.25	7/23/2007
Tank #11 N.Wall 9'	07070680-02	3.25	929	0.35	7/23/2007
Tank #11 E.Wall 6'	07070680-03	5.05	929	0.54	7/23/2007
Tank #11 Floor	07070680-04	1.79	929	0.19	7/23/2007
Tank #12 Floor	07070680-05	ND	929	ND	7/23/2007
Tank #12 S.Wall 5'	07070680-06	ND	929	ND	7/23/2007
Tank #12 N.Wall 6'	07070680-07	0.53	929	0.06	7/23/2007
Tank #12 E.Wall 10'	07070680-08	ND	929	ND	7/23/2007
Tank #14 N.Wall 2'	07070680-10	2.42	929	0.26	7/23/2007
Tank #14 S.Wall 4'	07070680-11	ND	929	ND	7/23/2007
Tank #14 E.Wall 10'	07070680-12	3.56	929	0.38	7/23/2007
Tank #14 Floor	07070680-13	5.97	929	0.64	7/23/2007
Tank #17 N.Wall 2'	07070680-14	0.58	929	0.06	7/23/2007

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<u>Field Designation</u>	<u>Lab Designation</u>	<u>Total PCBs (µg/wipe)</u>	<u>Area Sampled (cm²)</u>	<u>PCBs per 100 cm² (µg/100 cm²)</u>	<u>Date Sampled</u>
Tank #17 S.Wall 10'	07070680-15	ND	929	ND	7/23/2007
Tank #17 E.Wall 5'	07070680-16	ND	929	ND	7/23/2007
Tank #17 Floor	07070680-17	0.60	929	0.06	7/23/2007
Field Blank	07070680-09	ND			7/23/2007

The ASTs were demolished by pulling them over and then cutting with a blow torch. Scrap steel was hauled to TNT Scrap Metal.

8.2 Above Ground Piping Surfaces and Oil

To assess whether or not the above ground piping was impacted by PCBs, piping runs were identified and associated with sources using testing data from EPA, visual tracking and facility drawings. A piping run is defined as the assemblage of piping that can be associated with a common source. Figure 2 above provides a piping schematic that we developed based on this effort and used to assist us by forewarning of PCB content of oil in any given the pipe. Note that Run 1 and Run 2 were separated by a sealed valve and flange plates comprised of steel plates placed between flanges of otherwise connecting pipes. The supply to the ASTs came from the screening room (the Tower). Although the junction between the pipe from the screening room and Run 2 was apparent, the pipe itself had been removed, probably by EPA during its emergency removal action in 2001. (EPA reported the removal of pipes from the area during their removal action.) Additionally, several cross connections were apparent between pipe runs; however, all had been blocked by flange plates.

For the pipe runs that contained oil, the oil was either tested for PCBs or assumed to contain PCBs based on EPA testing of oil in source tanks. In those cases where new samples were obtained and in accordance with 761.269, a single 2 milliliter jar was filled with liquid that was representative of the contents of a single pipe run. Dry pipes were either tested using wipe samples prior to decontamination (such as Run 1) or sent through decontamination procedures and tested after decontamination.

Table 3 Oil Samples during Demolition

<u>Designation</u>	<u>Pipe Run</u>	<u>Total PCBs mg/kg</u>	<u>Date</u>
Rack 4/4 inch	Rack 4 (4 inch)	11.20	7/26/2007
Rack pipe 8	Rack 8	ND	7/26/2007
Rack 2	Rack 2	ND	7/26/2007
Rack 4/10 inch	Rack 4 (10 inch)	11.00	7/26/2007
Rack 5	Rack 5	12.80	7/26/2007
Rack 3	Rack 3	6.35	7/26/2007
Rack #1 Pipe	Rack 1	ND	7/25/2007
Drum #8 pipe	Run 6	191.00	7/28/2007
Drum #7 pipe	Run 5	154.00	7/28/2007
#9 Drain #9 Pipe	Run 7	5.22	8/6/2007
#10 Drum Pipe	Rack Piping	33.20	8/6/2007

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#11 Drum
D#38

Rack Piping
Fuel Oil Tank

23.80
ND

8/6/2007

Table 4 provides a summary of all relevant testing data related to above ground piping and related decontamination performance.

Table 4 Post-Decontamination Wipe Sampling

<u>Name</u>	<u>Length (ft)</u>	<u>Diameter (in)</u>	<u>Area (m²)</u>	<u>Status Initial Results (mg/kg)</u>	<u>Random Sample Locs</u>	<u>Sample Designation</u>	<u>Results (ug/100 cm²)</u>
Run #1	245	6	9	Dry	101	-1-1	ND
	85	4	<u>30</u>		154	-1-2	ND
Tot. Area			39		241	-1-3	ND
					255	-1-4	ND
Run #2	140	6	21	Oil assumed to contain PBCs (based on EPA AST testing)	30	-2-1	ND
					83	-2-2	0.72
					116	-2-3	0.9
Run #3	35	4	3	Oil assumed to contain PBCs (based on EPA AST testing)	3	-3-1	ND
				EPA Tank 14=174 & 290	13	-3-2	ND
					23	-3-3	ND
Run #4	23	4	3	Oil assumed to contain PBCs (based on EPA AST testing)	6	-4-1	ND
				EPA Tank 11=398 & 490	14	-4-2	ND
					21	-4-3	ND
Run #5	90	6	14	Drum #7 Pipe=154	20	-5-1	3.5
				EPA Tank 11=398 & 490	47	-5-2	7.4
				EPA Tank 12=99 & 80	90	-5-3	5.18
Run #6	90	6	14	Drum #8 Pipe=191	13	-6-1	3.63
				EPA Tank 14=174 & 290	51	-6-2	1.56
					64	-6-3	8.17
Run #7	25	6	3	Oil assumed to contain PBCs	1	-7-1	1.63
				EPA Tank 17=7 & 5	7	-7-2	4.95
					19	-7-3	1.77
Rack #1	141	8		Oil tested by NDL	-	-	-
	15	4		Results = ND	-	-	-
Rack #2	150	8		Oil tested by NDL	-	-	-
	30	4		Results = ND	-	-	-
Rack #3	103	6	6	Oil tested by NDL	1	03-1	ND
	60	4	<u>16</u>	Results = 6.4	56	03-2	ND
Tot. Area			22		83	03-3	3.4
Rack #4	140	6	10	Oil tested by NDL	42	04-1	2.9
	96	4	<u>20</u>	Results = 11.2 mg/kg	97	04-2	ND
Tot. Area			30	Results = 11 mg/kg	143	04-3	0.97
Rack #5	94	6	2	Oil tested by NDL	10	05-1	1.16
	20	4	<u>14</u>	Results = 12.8 mg/kg	48	05-2	ND
Tot. Area			16		93	05-3	ND
Rack #6	40	3	4	Dry	3	06-1	ND
					13	06-2	ND

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<u>Name</u>	<u>Length (ft)</u>	<u>Diameter (in)</u>	<u>Area (m²)</u>	<u>Status Initial Results (mg/kg)</u>	<u>Random Sample Locs</u>	<u>Sample Designation</u>	<u>Results (ug/100 cm²)</u>
					23	06-3	ND
Rack #7	61	2	3	Dry	14	07-1	ND
					26	07-2	ND
					54	07-3	ND
Rack #8	50	3		Oil tested by NDL	-	-	-
				Results = ND	-	-	-
Rack A10	78	2	4	Dry	8	A10-1	ND
					27	A10-2	ND
					47	A10-3	ND
Rack A11	100	2	5	Dry	30	A11-1	ND
					50	A11-2	ND
					65	A11-3	ND
Tower	61	4	6		24	Tower-1	ND
	12	6	2		43	Tower-2	0.66
	12	10	3		80	Tower-3	ND
Tot. Area			11				

Notes:

<u>Column Name</u>	<u>Explanation</u>
Name	Name given to each independent pipe run. Pipe runs not shown on Figure 1 had been disconnected and could not be traced to a source.
Length	The total length of the pipe run. In some cases different size pipes were part of the same pipe run, in feet.
Area	This is the internal area for each different size pipe in the pipe run, in square meters
Status/Initial Results	The presence or absence of oil in each run is provided along with the PCB testing of the oil that was associated with each pipe run. PCB testing results are in mg/kg.
Random Sample Locations	This column provides the results of random selection of sample locations in accordance with TSCA regulations as was explained above. The results of the random selection process are converted to distance in feet from the start of the run to the sample location. The start of the run is defined as the start of the flow of oil at the time the facility was operating.
Results	Post decontamination in $\mu\text{g}/100\text{ cm}^2$; TSCA standard is $10\text{ }\mu\text{g}/100\text{ cm}^2$

All pipes were successfully decontaminated. Decontaminated pipe was recycled by TNT Scrap Metal. Approximately 2,000 linear feet of piping were recycled.

8.3 Building Walls and Floors

Prior to demolition a walkthrough of the facilities was made by DEC and CEUS to observe any oil staining that might have been caused by PCB containing oil. 69 sample locations were selected. All locations were sampled in accordance with the Work Plan and tested for PCBs. All results were below $10\text{ }\mu\text{g}/100\text{ cm}^2$. Table 2 provides the results of this wipe sampling. Note that a larger wipe sample was obtained than the normal 100 square centimeter sample due to the roughness of the surface. The results were then converted to the equivalent 100 square centimeter concentration following the procedures in TSCA, Section 761.316 (c).

Table 5 Building Material Samples

Field Designation	Lab Designation	Total PCBs (ug/wipe)	Area Sampled (cm²)	PCBs per 100 cm² (ug/100 cm²)	Date Sampled
Boiler Room Floor	07070680-18	6.35	929	0.68	7/23/2007
Boiler Room Pit	07070680-19	16.50	929	1.78	7/23/2007
Tower Sample #1 N. Wall	07070680-20	0.78	929	0.08	7/23/2007
Tower Sample #2 Floor	07070680-21	1.59	929	0.17	7/23/2007
Tower Sample #3 Raised Floor	07070680-22	20.86	929	2.25	7/23/2007
Tower Upstairs #4 Floor	07070680-23	2.53	929	0.27	7/23/2007
Tower Upstairs N. Wall #5	07070680-24	0.76	929	0.08	7/23/2007
Field Blank	07070680-09	ND			7/23/2007
-1-1	07080828-01	ND	100	ND	8/27/2007
-1-2	07080828-02	ND	100	ND	8/27/2007
-1-3	07080828-03	ND	100	ND	8/27/2007
-1-4	07080828-04	ND	100	ND	8/27/2007
-2-1	07080828-05	ND	100	ND	8/27/2007
-2-2	07080828-06	0.72	100	0.72	8/27/2007
-2-3	07080828-07	0.90	100	0.90	8/27/2007
-3-1	07080828-08	ND	100	ND	8/27/2007
-3-2	07080828-09	ND	100	ND	8/27/2007
-3-3	07080828-10	ND	100	ND	8/27/2007
-4-1	07080828-11	ND	100	ND	8/27/2007
-4-2	07080828-12	ND	100	ND	8/27/2007
-4-3	07080828-13	ND	100	ND	8/27/2007
-5-1	07080828-14	3.50	100	3.50	8/27/2007
-5-2	07080828-15	7.40	100	7.40	8/27/2007
-5-3	07080828-16	5.18	100	5.18	8/27/2007
-6-1	07080828-17	3.63	100	3.63	8/27/2007
-6-2	07080828-18	1.56	100	1.56	8/27/2007
-6-3	07080828-19	8.17	100	8.17	8/27/2007
-7-1	07080828-20	1.63	100	1.63	8/27/2007
-7-2	07080828-21	4.95	100	4.95	8/27/2007
-7-3	07080828-22	1.77	100	1.77	8/27/2007
03-1	07080828-23	ND	100	ND	8/27/2007
03-2	07080828-24	ND	100	ND	8/27/2007
03-3	07080828-25	3.39	100	3.39	8/27/2007
04-1	07080828-26	2.92	100	2.92	8/27/2007
04-2	07080828-27	ND	100	ND	8/27/2007
04-3	07080828-28	0.97	100	0.97	8/27/2007
05-1	07080828-29	1.16	100	1.16	8/27/2007
05-2	07080828-30	ND	100	ND	8/27/2007
05-3	07080828-31	ND	100	ND	8/27/2007
06-1	07080828-32	ND	100	ND	8/27/2007
06-2	07080828-33	ND	100	ND	8/27/2007
06-3	07080828-34	ND	100	ND	8/27/2007
07-1	07080828-35	ND	100	ND	8/27/2007
07-2	07080828-36	ND	100	ND	8/27/2007
07-3	07080828-37	ND	100	ND	8/27/2007
A10-1	07080828-38	ND	100	ND	8/27/2007
A10-2	07080828-39	ND	100	ND	8/27/2007
A10-3	07080828-40	ND	100	ND	8/27/2007
A11-1	07080828-41	ND	100	ND	8/27/2007
A11-2	07080828-42	ND	100	ND	8/27/2007
A11-3	07080828-43	ND	100	ND	8/27/2007
TOWER-1	07080828-44	ND	100	ND	8/27/2007
TOWER-2	07080828-45	0.66	100	0.66	8/27/2007
TOWER-3	07080828-46	ND	100	ND	8/27/2007
Field Blank	07080828-47	ND			8/27/2007

8.4 Recycled Concrete Samples

Prior to its removal, the recycled concrete mistakenly used as a protective layer was sampled and tested. Three samples were obtained by compositing 5 samples collected on a uniform grid from three different areas where the recycled concrete had been laid. The samples were analyzed for pesticides (8081 list), volatiles (8260 list), base-neutrals (8270 list), PCBs, and metals (Target Analyte List). Full laboratory results are provided in Appendix B. The compounds' detected compared to the Technical and Administrative Guidance Memorandum (TAGM) 4046 Recommended Soil Cleanup Objectives and the Brownfield Cleanup Program (BCP) Unrestricted Use Soil Cleanup Objectives (SCO) are provided in the following table, in mg/kg. Values exceeding either the TAGM or SOC criteria are highlighted. The superscript SB indicates that the criteria for that compound would be background levels if they are higher than the value provided.

Table 6 Testing Results for Recycled Concrete

Detected Compound	East Prop (stone)	West Prop (stone)	Rock Pile (stone)	TAGM 4046	BCP SOC
Aluminum	9,980	4,620	5,900	-	-
Antimony	ND	1.78	6.28	-	-
Arsenic	6.14	12.0	106.00	7.5 ^{SB}	13 ^{SB}
Barium	92.10	29.00	47.30	300 ^{SB}	350 ^{SB}
Cadmium	0.52	ND	ND	1 ^{SB}	2.5 ^{SB}
Calcium	103,000	54,540	310,000	-	-
Chromium	19.70	80.10	100.00	10 ^{SB}	30 ^{SB}
Cobalt	5.94	5.34	4.47	30 ^{SB}	-
Copper	3,638	19.20	15.80	25 ^{SB}	50 ^{SB}
Iron	12,100	6,090	6,790	2,000 ^{SB}	-
Lead	52.70	15.3	16.4	-	63 ^{SB}
Magnesium	4,000	2,720	111,000	-	-
Manganese	245	73.40	191	-	1,600 ^{SB}
Nickel	15.90	38.40	42.50	13 ^{SB}	30 ^{SB}
Potassium	756	368	3,480	-	-
Selenium	1.74	ND	ND	2 ^{SB}	3.9 ^{SB}
Sodium	298	406	3,270	-	-
Vanadium	22.90	11.00	14.10	150 ^{SB}	-
Zinc	87.90	23.10	91.50	20 ^{SB}	109 ^{SB}
PCB (1260)	ND	0.02	ND	1.0	0.1

8.5 Water in Crawl Space

The water that was discovered in the crawl space beneath the fire suppression building was sampled and tested. A single sample was obtained by compositing three samples from top, middle and bottom of the water column. The results confirmed that the leak was from a city water line, which was located and repaired. Results are provided in Appendix B.

9. SITE RESTORATION

Four inches of three quarter inch blue stone was placed over the site except where there was concrete or competent asphalt. A geotextile fabric was placed providing demarcation between the clean surface cover and site soils, except in the area of the ASTs as described in Section 2.3. Asphalt was located primarily in the front (street) area with smaller areas in the rear of the property. This material was left in place. A new cover of asphalt was applied to the surface without regarding to accommodate the Marshall's impoundment lot operation. A new security fence was constructed in accordance with the Marshall's specifications.

10. SOURCE AND QUALITY OF FILL

Approximately 60 cubic yards of approved, virgin fill was brought onto the site to fill the crawl space/basement discovered under the fire suppression building and an erosion gully on the west side of the facility

No other common fill was brought onto the property. Blue stone (three quarter inch) was imported and spread as a protective cover in accordance with the approved Work Plan. Asphalt was applied to the surface to accommodate the Marshall's impoundment lot operation.

11. AS-BUILT DRAWINGS

Appendix A provides the As-Built drawing for the completion of the demolition.

12. WASTE DISPOSAL MANIFESTS

All waste disposal manifests are provided in Appendix D, except those for the drums awaiting disposal.

13. OPERATION & MAINTENANCE PLAN

In order to prevent contamination of the property by its use as a NYC impounds lot, the following procedures will be employed:

- Any vehicle brought to the property will be left on a concrete pad for twenty-four hours while any potential leaks are observed. The concrete pad will have the ability to contain any leaking liquids.
- If leaks are detected while a vehicle is on a concrete pad, the remainder of the leaking fluids will be drained from the vehicle, and then the vehicle will be observed for an additional twenty-four hours.
- Once the vehicle has shown no signs of leakage for twenty-four hours, it will be moved to the interior of the property for normal operations.
- NYSDEC will be provided with the opportunity to investigate or remediate any area of the Site and will make reasonable efforts to accommodate NDL's desire that only 20% of the property's surface area be disturbed or unusable at any one time.

- Any breach of the cover system will be replaced or repaired. The repaired area will be covered with a geotextile for demarcation, and then covered with either crushed stone or asphalt.
- Surface erosion and contaminated run-off will be prevented at all times. This will include the proper maintenance of the cover established on the property and proper grading so as to prevent fine-grained soils from entering the English Kills.
- Any off-site fill material brought to the site for filling and grading purposes shall be from an acceptable borrow source free of industrial and/or other potential sources of chemical or petroleum contamination. The soil would be deemed acceptable for use as cover material provided that all parameters meet the NYSDEC recommended soil cleanup objectives included in TAGM 4046, or other targets specified by the NYSDEC. No soils will be placed on the site unless approved by NYSDEC.
- If re-grading of the site is needed, NYSDEC will be notified in advance, and work will commence upon their approval of the scope, extent, and quality of fill materials to be used.
- In accordance with §[C26-113.4] 27-170 of the Building Code of the City of New York, the Site will be “maintained free from unsafe or hazardous conditions by the proper protection of the lot, restoration of grades, and the erection of necessary retaining walls and fences.”

Appendix A

Before and After Photographs



APPENDIX A

Before and After Photographs



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A Minority and Women Owned Business Enterprise (MWBE)

Photo 1



Photo 2



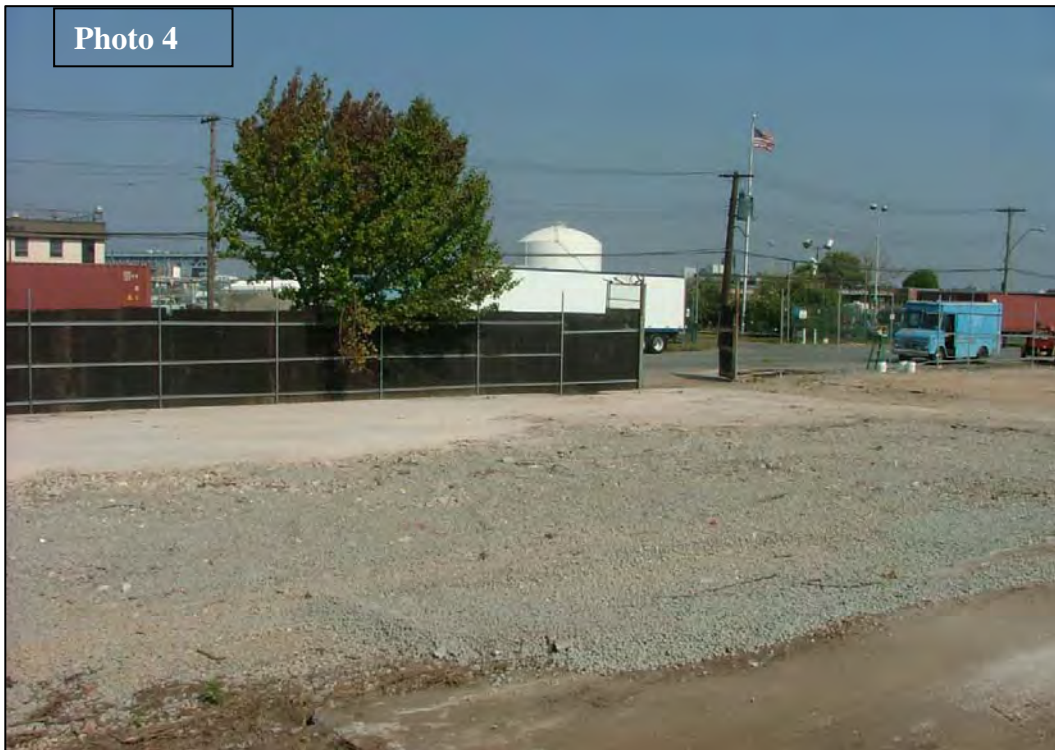
Looking north-east: Warehouse has been removed in lower photo leaving the office building to the left, the rack in the background and one of the AST shown to the right.

Photo 3



Office building and rack after final removal. Concrete pad of former oil water separator is in the foreground in photo below.

Photo 4



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View looking north-west before and after demolition of ASTs and boiler room. Fire suppression building, rack and office building in the background have since been removed as is shown on the next page. The rack piping can be seen in the middle of the top photograph.

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Photo 7 (a)



Photo 7 (b)



Completed building removal

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Photo 8



Photo 9



Looking south: Screening Tower in top photo has been removed. The lower photo looks through the area of the former screening tower toward the drum storage area situated on concrete.

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Photo 10



Photo 11



Photo 12



Photo 13



Loading/Unloading Rack: Lower picture is after piping and asbestos roof removal. Supporting steel structure has since been removed as well, as shown on the next page.

Photo 14



Same view as previous after rack and office building have been removed. Fence to right is being upgraded for future property use.

Appendix B

Laboratory Analytical Data Sheets

Technical Report

prepared for:

**Advanced Site Restoration
62 William St.
New York, NY 10005
Attention: Steve Muller**

Report Date: 7/27/2007
Re: Client Project ID: BCF, 360 Maspeth Ave., Brooklyn, NY
York Project No.: 07070839

CT License No. PH-0723

New York License No. 10854



Report Date: 7/27/2007
Client Project ID: BCF, 360 Maspeth Ave., Brooklyn, NY
York Project No.: 07070839

Advanced Site Restoration
62 William St.
New York, NY 10005
Attention: Steve Muller

Purpose and Results

This report contains the analytical data for the sample(s) identified on the attached chain-of-custody received in our laboratory on 07/26/07. The project was identified as your project "BCF, 360 Maspeth Ave., Brooklyn, NY".

The analyses were conducted utilizing appropriate EPA, Standard Methods, and ASTM methods as detailed in the data summary tables.

All samples were received in proper condition meeting the NELAC acceptance requirements for environmental samples except those indicated under the Notes section of this report.

All the analyses met the method and laboratory standard operating procedure requirements except as indicated under the Notes section of this report, or as indicated by any data flags, the meaning of which is explained in the attachment to this report, if applicable.

The results of the analyses, which are all reported on an as-received basis unless otherwise noted, are summarized in the following table(s).

Analysis Results

Client Sample ID			Rack #1 Pipe	
York Sample ID			07070839-01	
Matrix			OIL	
Parameter	Method	Units	Results	MDL
PCB	SW846/EPA	mg/kg	---	---
PCB 1016			Not detected	1.0
PCB 1221			Not detected	1.0
PCB 1232			Not detected	1.0
PCB 1242			Not detected	1.0
PCB 1248			Not detected	1.0
PCB 1254			Not detected	1.0
PCB 1260			Not detected	1.0
PCB, Total			Not detected	1.0

Units Key:

For Waters/Liquids: mg/L = ppm ; ug/L = ppb

For Soils/Solids: mg/kg = ppm ; ug/kg = ppb

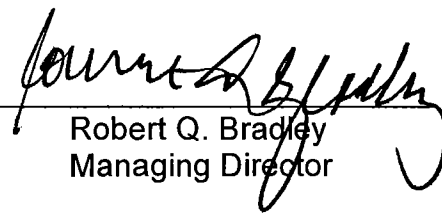
YORK

Report Date: 7/27/2007
Client Project ID: BCF, 360 Maspeth Ave., Brooklyn, NY
York Project No.: 07070839

Notes for York Project No. 07070839

1. The MDL (Minimum Detectable Limit) reported is adjusted for any dilution necessary due to the levels of target and/or non-target analytes and matrix interference. This MDL is the REPORTING LIMIT and is based upon the lowest standard utilized for calibration where applicable.
2. Samples are retained for a period of thirty days after submittal of report, unless other arrangements are made.
3. York's liability for the above data is limited to the dollar value paid to York for the referenced project.
4. This report shall not be reproduced without the written approval of York Analytical Laboratories, Inc.
5. All samples were received in proper condition for analysis with proper documentation.
6. All analyses conducted met method or Laboratory SOP requirements.
7. It is noted that no analyses reported herein were subcontracted to another laboratory.

Approved By: _____


Robert Q. Bradley
Managing Director

Date: 7/27/2007

YORK

Field Chain-of-Custody Record

[illegible]

Technical Report

prepared for:

**Advanced Site Restoration
62 William St.
New York, NY 10005
Attention: Steve Muller**

Report Date: 7/27/2007
Re: Client Project ID: BCF Terminal, Maspeth, NY
York Project No.: 07070680

CT License No. PH-0723

New York License No. 10854



Report Date: 7/27/2007
Client Project ID: BCF Terminal, Maspeth, NY
York Project No.: 07070680

Advanced Site Restoration
62 William St.
New York, NY 10005
Attention: Steve Muller

Purpose and Results

This report contains the analytical data for the sample(s) identified on the attached chain-of-custody received in our laboratory on 07/23/07. The project was identified as your project "BCF Terminal, Maspeth, NY".

The analyses were conducted utilizing appropriate EPA, Standard Methods, and ASTM methods as detailed in the data summary tables.

All samples were received in proper condition meeting the NELAC acceptance requirements for environmental samples except those indicated under the Notes section of this report.

All the analyses met the method and laboratory standard operating procedure requirements except as indicated under the Notes section of this report, or as indicated by any data flags, the meaning of which is explained in the attachment to this report, if applicable.

The results of the analyses, which are all reported on an as-received basis unless otherwise noted, are summarized in the following table(s).

Analysis Results

Client Sample ID			Tank #11 S. Wall 3'		Tank #11 N. Wall 9'	
York Sample ID			07070680-01		07070680-02	
Matrix			WIPE		WIPE	
Parameter	Method	Units	Results	MDL	Results	MDL
Polychlorinated Biphenyls (PCBs)	SW846-8082	Total ug/wipe	---	---	---	---
PCB 1016			Not detected	0.5	Not detected	0.5
PCB 1221			Not detected	0.5	Not detected	0.5
PCB 1232			Not detected	0.5	Not detected	0.5
PCB 1242			Not detected	0.5	Not detected	0.5
PCB 1248			Not detected	0.5	Not detected	0.5
PCB 1254			Not detected	0.5	Not detected	0.5
PCB 1260			2.33	0.5	3.25	0.5

YORK

Client Sample ID			Tank #11 E. Wall 6'		Tank #11 Floor	
York Sample ID			07070680-03		07070680-04	
Matrix			WIPE		WIPE	
Parameter	Method	Units	Results	MDL	Results	MDL
Polychlorinated Biphenyls (PCBs)	SW846-8082	Total ug/wipe	---	---	---	---
PCB 1016			Not detected	0.5	Not detected	0.5
PCB 1221			Not detected	0.5	Not detected	0.5
PCB 1232			Not detected	0.5	Not detected	0.5
PCB 1242			Not detected	0.5	Not detected	0.5
PCB 1248			Not detected	0.5	Not detected	0.5
PCB 1254			Not detected	0.5	Not detected	0.5
PCB 1260			5.05	0.5	1.79	0.5

Client Sample ID			Tank #12 Floor		Tank #12 S. Wall 5'	
York Sample ID			07070680-05		07070680-06	
Matrix			WIPE		WIPE	
Parameter	Method	Units	Results	MDL	Results	MDL
Polychlorinated Biphenyls (PCBs)	SW846-8082	Total ug/wipe	---	---	---	---
PCB 1016			Not detected	0.5	Not detected	0.5
PCB 1221			Not detected	0.5	Not detected	0.5
PCB 1232			Not detected	0.5	Not detected	0.5
PCB 1242			Not detected	0.5	Not detected	0.5
PCB 1248			Not detected	0.5	Not detected	0.5
PCB 1254			Not detected	0.5	Not detected	0.5
PCB 1260			Not detected	0.5	Not detected	0.5

Client Sample ID			Tank #12 N. Wall 6'		Tank #12 E. Wall 10'	
York Sample ID			07070680-07		07070680-08	
Matrix			WIPE		WIPE	
Parameter	Method	Units	Results	MDL	Results	MDL
Polychlorinated Biphenyls (PCBs)	SW846-8082	Total ug/wipe	---	---	---	---
PCB 1016			Not detected	0.5	Not detected	0.5
PCB 1221			Not detected	0.5	Not detected	0.5
PCB 1232			Not detected	0.5	Not detected	0.5
PCB 1242			Not detected	0.5	Not detected	0.5
PCB 1248			Not detected	0.5	Not detected	0.5
PCB 1254			Not detected	0.5	Not detected	0.5
PCB 1260			0.53	0.5	Not detected	0.5

Client Sample ID			Field Blank		Tank #14 N. Wall 2'	
York Sample ID			07070680-09		07070680-10	
Matrix			WIPE		WIPE	
Parameter	Method	Units	Results	MDL	Results	MDL
Polychlorinated Biphenyls (PCBs)	SW846-8082	Total ug/wipe	---	---	---	---
PCB 1016			Not detected	0.5	Not detected	0.5
PCB 1221			Not detected	0.5	Not detected	0.5

YORK

Client Sample ID			Field Blank		Tank #14 N. Wall 2'	
York Sample ID			07070680-09		07070680-10	
Matrix			WIPE		WIPE	
Parameter	Method	Units	Results	MDL	Results	MDL
PCB 1232			Not detected	0.5	Not detected	0.5
PCB 1242			Not detected	0.5	Not detected	0.5
PCB 1248			Not detected	0.5	Not detected	0.5
PCB 1254			Not detected	0.5	Not detected	0.5
PCB 1260			Not detected	0.5	2.42	0.5

Client Sample ID			Tank #14 S. Wall 4'		Tank #14 E. Wall 10'	
York Sample ID			07070680-11		07070680-12	
Matrix			WIPE		WIPE	
Parameter	Method	Units	Results	MDL	Results	MDL
Polychlorinated Biphenyls (PCBs)	SW846-8082	Total ug/wipe	---	---	---	---
PCB 1016			Not detected	0.5	Not detected	0.5
PCB 1221			Not detected	0.5	Not detected	0.5
PCB 1232			Not detected	0.5	Not detected	0.5
PCB 1242			Not detected	0.5	Not detected	0.5
PCB 1248			Not detected	0.5	Not detected	0.5
PCB 1254			Not detected	0.5	Not detected	0.5
PCB 1260			Not detected	0.5	3.56	0.5

Client Sample ID			Tank #14 Floor		Tank #17 N. Wall 2'	
York Sample ID			07070680-13		07070680-14	
Matrix			WIPE		WIPE	
Parameter	Method	Units	Results	MDL	Results	MDL
Polychlorinated Biphenyls (PCBs)	SW846-8082	Total ug/wipe	---	---	---	---
PCB 1016			Not detected	0.5	Not detected	0.5
PCB 1221			Not detected	0.5	Not detected	0.5
PCB 1232			Not detected	0.5	Not detected	0.5
PCB 1242			Not detected	0.5	Not detected	0.5
PCB 1248			Not detected	0.5	Not detected	0.5
PCB 1254			Not detected	0.5	Not detected	0.5
PCB 1260			5.97	0.5	0.58	0.5

Client Sample ID			Tank #17 S. Wall 10'		Tank #17 E. Wall 5'	
York Sample ID			07070680-15		07070680-16	
Matrix			WIPE		WIPE	
Parameter	Method	Units	Results	MDL	Results	MDL
Polychlorinated Biphenyls (PCBs)	SW846-8082	Total ug/wipe	---	---	---	---
PCB 1016			Not detected	0.5	Not detected	0.5
PCB 1221			Not detected	0.5	Not detected	0.5
PCB 1232			Not detected	0.5	Not detected	0.5
PCB 1242			Not detected	0.5	Not detected	0.5
PCB 1248			Not detected	0.5	Not detected	0.5
PCB 1254			Not detected	0.5	Not detected	0.5
PCB 1260			Not detected	0.5	Not detected	0.5

YORK

Client Sample ID			Tank #17 Floor		Boiler Room Floor	
York Sample ID			07070680-17		07070680-18	
Matrix			WIPE		WIPE	
Parameter	Method	Units	Results	MDL	Results	MDL
Polychlorinated Biphenyls (PCBs)	SW846-8082	Total ug/wipe	---	---	---	---
PCB 1016			Not detected	0.5	Not detected	0.5
PCB 1221			Not detected	0.5	Not detected	0.5
PCB 1232			Not detected	0.5	Not detected	0.5
PCB 1242			Not detected	0.5	Not detected	0.5
PCB 1248			Not detected	0.5	Not detected	0.5
PCB 1254			Not detected	0.5	Not detected	0.5
PCB 1260			0.60	0.5	6.35	0.5

Client Sample ID			Boiler Room Pit		Tower Sample #1 N. Wall	
York Sample ID			07070680-19		07070680-20	
Matrix			WIPE		WIPE	
Parameter	Method	Units	Results	MDL	Results	MDL
Polychlorinated Biphenyls (PCBs)	SW846-8082	Total ug/wipe	---	---	---	---
PCB 1016			Not detected	0.5	Not detected	0.5
PCB 1221			Not detected	0.5	Not detected	0.5
PCB 1232			Not detected	0.5	Not detected	0.5
PCB 1242			Not detected	0.5	Not detected	0.5
PCB 1248			Not detected	0.5	Not detected	0.5
PCB 1254			3.10	0.5	Not detected	0.5
PCB 1260			13.4	0.5	0.78	0.5

Client Sample ID			Tower Sample #2 Floor		Tower Sample #3 Raised Floor	
York Sample ID			07070680-21		07070680-22	
Matrix			WIPE		WIPE	
Parameter	Method	Units	Results	MDL	Results	MDL
Polychlorinated Biphenyls (PCBs)	SW846-8082	Total ug/wipe	---	---	---	---
PCB 1016			Not detected	0.5	Not detected	0.5
PCB 1221			Not detected	0.5	Not detected	0.5
PCB 1232			Not detected	0.5	Not detected	0.5
PCB 1242			Not detected	0.5	Not detected	0.5
PCB 1248			Not detected	0.5	Not detected	0.5
PCB 1254			Not detected	0.5	4.76	0.5
PCB 1260			1.59	0.5	16.1	0.5

YORK

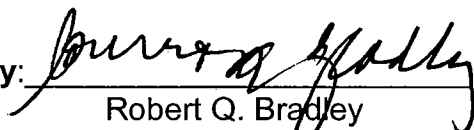
Client Sample ID			Tower Upstairs #4 Floor		Tower Upstairs N. Wall #5	
York Sample ID			07070680-23		07070680-24	
Matrix			WIPE		WIPE	
Parameter	Method	Units	Results	MDL	Results	MDL
Polychlorinated Biphenyls (PCBs)	SW846-8082	Total ug/wipe	---	---	---	---
PCB 1016			Not detected	0.5	Not detected	0.5
PCB 1221			Not detected	0.5	Not detected	0.5
PCB 1232			Not detected	0.5	Not detected	0.5
PCB 1242			Not detected	0.5	Not detected	0.5
PCB 1248			Not detected	0.5	Not detected	0.5
PCB 1254			0.76	0.5	Not detected	0.5
PCB 1260			1.77	0.5	0.76	0.5

Units Key: For Waters/Liquids: mg/L = ppm ; ug/L = ppb For Soils/Solids: mg/kg = ppm ; ug/kg = ppb

Notes for York Project No. 07070680

1. The MDL (Minimum Detectable Limit) reported is adjusted for any dilution necessary due to the levels of target and/or non-target analytes and matrix interference. This MDL is the REPORTING LIMIT and is based upon the lowest standard utilized for calibration where applicable.
2. Samples are retained for a period of thirty days after submittal of report, unless other arrangements are made.
3. York's liability for the above data is limited to the dollar value paid to York for the referenced project.
4. This report shall not be reproduced without the written approval of York Analytical Laboratories, Inc.
5. All samples were received in proper condition for analysis with proper documentation.
6. All analyses conducted met method or Laboratory SOP requirements.
7. It is noted that no analyses reported herein were subcontracted to another laboratory.

Approved By:


Robert Q. Bradley
Managing Director

Date: 7/27/2007

YORK

YORK

ANALYTICAL LABORATORIES, INC.

120 RESEARCH DRIVE
(203) 325-1371 STRATFORD, CT 06615
FAX (203) 357-0166

Field Chain-of-Custody Record

Page 1 of 3

Company Name

ASR

Report To:

Steve

Invoice To:

ASR

Project ID/No.

BCF Terminal
MASDGA N.Y.

Samples Collected By (Signature)

Anthony A. Russo

Name (Printed)

Sample No.	Location/ID	Date Sampled	Sample Matrix			ANALYSES REQUESTED	Container Description(s)
			Water	Soil	Air		
	TANK #11 S.WALL 3'	7/19/07				X	8082 PCB's
	TANK #11 N.WALL 9'	11				X	
	TANK #11 E.WALL 6'	11				X	
	TANK #11 FLOOR	11				X	
	TANK #12 FLOOR	11				X	
	TANK #12 S.WALL 5'	11				X	
	TANK #12 N.WALL 6'	11				X	
	TANK #12 E.WALL 10'	11				X	
	FIELD BLANKS	11				X	

Chain-of-Custody Record

Bottles Relinquished from Lab by

Date/Time

Bottles Received in Field by

Date/Time

Sample Relinquished by

Date/Time

Sample Relinquished by

Date/Time

Sample Received by

Date/Time

Sample Received in LAB by

Date/Time

Comments/Special Instructions

Turn-Around Time

Standard

RUSH(define)

YORK

ANALYTICAL LABORATORIES, INC.

120 RESEARCH DRIVE
(203) 325-1371 STRATFORD, CT 06615
FAX (203) 357-0166

Field Chain-of-Custody Record

Page 2 of 3

Company Name

ASR

Report To:

Steve

Invoice To:

ASR

Project ID/No.

BCF Terminal
MASPEN N.Y.

Samples Collected By (Signature)

Anthony Aresso
Name (Printed)

Sample No.

Location/ID

Date Sampled

Water

Sample Matrix

Soil

Air

OTHER

ANALYSES REQUESTED

Container

Description(s)

TANK #14 N.WALL 2'

7/19/07

X

8082 PCB'S

12 oz

TANK #14 S.WALL 4'

X

TANK #14 E.WALL 10'

X

TANK #14 Floor

X

TANK #17 N.WALL 2'

X

TANK #17 S.WALL 10'

X

TANK #17 E.WALL 5'

X

TANK #17 Floor

X

Boiler Room Floor

X

Boiler Room Pit

X

Chain-of-Custody Record

Bottles Relinquished from Lab by

Date/Time

Sample Relinquished by

Date/Time

Sample Received by

Date/Time

Bottles Received in Field by

Date/Time

Sample Relinquished by

Date/Time

Sample Received in LAB by

Date/Time

Comments/Special Instructions

Turn-Around Time

Standard

RUSH(define)

Technical Report

prepared for:

**Advanced Site Restoration
62 William St.
New York, NY 10005
Attention: Steve Muller**

Report Date: 8/6/2007
Re: Client Project ID: BCF, Maspeth Ave., Brooklyn, NY
York Project No.: 07070972

CT License No. PH-0723

New York License No. 10854



Report Date: 8/6/2007
Client Project ID: BCF, Maspeth Ave., Brooklyn, NY
York Project No.: 07070972

Advanced Site Restoration
62 William St.
New York, NY 10005
Attention: Steve Muller

Purpose and Results

This report contains the analytical data for the sample(s) identified on the attached chain-of-custody received in our laboratory on 07/30/07. The project was identified as your project "BCF, Maspeth Ave., Brooklyn, NY".

The analyses were conducted utilizing appropriate EPA, Standard Methods, and ASTM methods as detailed in the data summary tables.

All samples were received in proper condition meeting the NELAC acceptance requirements for environmental samples except those indicated under the Notes section of this report.

All the analyses met the method and laboratory standard operating procedure requirements except as indicated under the Notes section of this report, or as indicated by any data flags, the meaning of which is explained in the attachment to this report, if applicable.

The results of the analyses, which are all reported on an as-received basis unless otherwise noted, are summarized in the following table(s).

Analysis Results

Client Sample ID			Rack 4/4 inch		Rack pipe 8	
York Sample ID			07070972-01		07070972-02	
Matrix			OIL		OIL	
Parameter	Method	Units	Results	MDL	Results	MDL
PCB	SW846/EPA	mg/kg	---	---	---	---
PCB 1016			Not detected	1.0	Not detected	1.0
PCB 1221			Not detected	1.0	Not detected	1.0
PCB 1232			Not detected	1.0	Not detected	1.0
PCB 1242			Not detected	1.0	Not detected	1.0
PCB 1248			Not detected	1.0	Not detected	1.0
PCB 1254			Not detected	1.0	Not detected	1.0
PCB 1260			11.2	1.0	Not detected	1.0
PCB, Total			11.2	1.0	Not detected	1.0

Client Sample ID			Rack 2		Rack 4/10 inch	
York Sample ID			07070972-03		07070972-04	
Matrix			OIL		OIL	
Parameter	Method	Units	Results	MDL	Results	MDL
PCB	SW846/EPA	mg/kg	---	---	---	---
PCB 1016			Not detected	1.0	Not detected	1.0

YORK

Client Sample ID			Rack 2		Rack 4/10 inch	
York Sample ID			07070972-03		07070972-04	
Matrix			OIL		OIL	
Parameter	Method	Units	Results	MDL	Results	MDL
PCB 1221			Not detected	1.0	Not detected	1.0
PCB 1232			Not detected	1.0	Not detected	1.0
PCB 1242			Not detected	1.0	Not detected	1.0
PCB 1248			Not detected	1.0	Not detected	1.0
PCB 1254			Not detected	1.0	Not detected	1.0
PCB 1260			Not detected	1.0	11.0	1.0
PCB, Total			Not detected	1.0	11.0	1.0

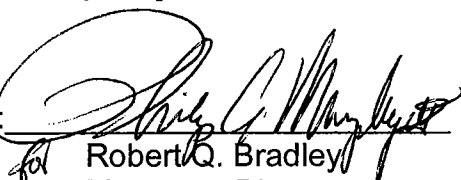
Client Sample ID			Rack 5		Rack 3	
York Sample ID			07070972-05		07070972-06	
Matrix			OIL		OIL	
Parameter	Method	Units	Results	MDL	Results	MDL
PCB	SW846/EPA	mg/kg	---	---	---	---
PCB 1016			Not detected	1.0	Not detected	1.0
PCB 1221			Not detected	1.0	Not detected	1.0
PCB 1232			Not detected	1.0	Not detected	1.0
PCB 1242			Not detected	1.0	Not detected	1.0
PCB 1248			Not detected	1.0	Not detected	1.0
PCB 1254			Not detected	1.0	Not detected	1.0
PCB 1260			12.8	1.0	6.35	1.0
PCB, Total			12.8	1.0	6.35	1.0

Units Key: For Waters/Liquids: mg/L = ppm ; ug/L = ppb For Soils/Solids: mg/kg = ppm ; ug/kg = ppb

Notes for York Project No. 07070972

1. The MDL (Minimum Detectable Limit) reported is adjusted for any dilution necessary due to the levels of target and/or non-target analytes and matrix interference. This MDL is the REPORTING LIMIT and is based upon the lowest standard utilized for calibration where applicable.
2. Samples are retained for a period of thirty days after submittal of report, unless other arrangements are made.
3. York's liability for the above data is limited to the dollar value paid to York for the referenced project.
4. This report shall not be reproduced without the written approval of York Analytical Laboratories, Inc.
5. All samples were received in proper condition for analysis with proper documentation.
6. All analyses conducted met method or Laboratory SOP requirements.
7. It is noted that no analyses reported herein were subcontracted to another laboratory.

Approved By:


Robert Q. Bradley
Managing Director

Date: 8/6/2007

YORK

ANALYTICAL LABORATORIES, INC.

120 RESEARCH DRIVE STRATFORD, CT 06615
(203) 325-1371 FAX (203) 357-0166

Company Name

ADVANCED SITE
RESTORATION, LLC
62 WILLIAM ST.

Report To:

282

Invoice To:

482

Project ID/No.

BCF
MASPETH AVE
BROOKLYN, NY

Samples Collected By (Signature)

Richard Levato

Name (Printed)

[illegible]

Chain-of-Custody Record

Bottles Relinquished from Lab by

Date/Time

Bottles Received in Field by

Date/Time

~~Sample Relinquished by~~

Date/Time

Sample Relinquished by

Date/Time

Sample Received by

Date/Time

~~Sample Received in LAB by~~

Date/Time

Comments/Special Instructions

Turn-Around Time

Standard	RUSH(define)
1	1
2	2
3	3
4	4
5	5
6	6
7	7
8	8
9	9
10	10
11	11
12	12
13	13
14	14
15	15
16	16
17	17
18	18
19	19
20	20
21	21
22	22
23	23
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87	87
88	88
89	89
90	90
91	91
92	92
93	93
94	94
95	95
96	96
97	97
98	98
99	99
100	100

Technical Report

prepared for:

**Advanced Site Restoration
62 William St.
New York, NY 10005
Attention: Steve Muller**

Report Date: 8/6/2007

***Re: Client Project ID: BCF, 360 Maspeth
York Project No.: 07070971***

CT License No. PH-0723

New York License No. 10854



Report Date: 8/6/2007
Client Project ID: BCF, 360 Maspeth
York Project No.: 07070971

Advanced Site Restoration
62 William St.
New York, NY 10005
Attention: Steve Muller

Purpose and Results

This report contains the analytical data for the sample(s) identified on the attached chain-of-custody received in our laboratory on 07/30/07. The project was identified as your project "BCF, Maspeth".

The analyses were conducted utilizing appropriate EPA, Standard Methods, and ASTM methods as detailed in the data summary tables.

All samples were received in proper condition meeting the NELAC acceptance requirements for environmental samples except those indicated under the Notes section of this report.

All the analyses met the method and laboratory standard operating procedure requirements except as indicated under the Notes section of this report, or as indicated by any data flags, the meaning of which is explained in the attachment to this report, if applicable.

The results of the analyses, which are all reported on an as-received basis unless otherwise noted, are summarized in the following table(s).

Analysis Results

Client Sample ID			Drum #8 pipe		Drum #7 pipe	
York Sample ID			07070971-01		07070971-02	
Matrix			OIL		OIL	
Parameter	Method	Units	Results	MDL	Results	MDL
PCB	SW846/EPA	mg/kg	---	---	---	---
PCB 1016			Not detected	1.0	Not detected	1.0
PCB 1221			Not detected	1.0	Not detected	1.0
PCB 1232			Not detected	1.0	Not detected	1.0
PCB 1242			18.6	1.0	13.7	1.0
PCB 1248			Not detected	1.0	Not detected	1.0
PCB 1254			Not detected	1.0	Not detected	1.0
PCB 1260			172	1.0	140	1.0
PCB, Total			191	1.0	154	1.0

Units Key:

For Waters/Liquids: mg/L = ppm ; ug/L = ppb

For Soils/Solids: mg/kg = ppm ; ug/kg = ppb

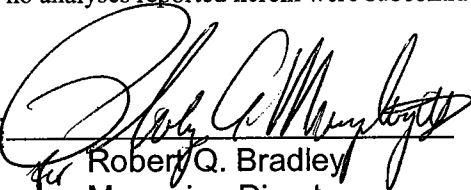
YORK

Report Date: 8/6/2007
Client Project ID: BCF, 360 Maspeth
York Project No.: 07070971

Notes for York Project No. 07070971

1. The MDL (Minimum Detectable Limit) reported is adjusted for any dilution necessary due to the levels of target and/or non-target analytes and matrix interference. This MDL is the REPORTING LIMIT and is based upon the lowest standard utilized for calibration where applicable.
2. Samples are retained for a period of thirty days after submittal of report, unless other arrangements are made.
3. York's liability for the above data is limited to the dollar value paid to York for the referenced project.
4. This report shall not be reproduced without the written approval of York Analytical Laboratories, Inc.
5. All samples were received in proper condition for analysis with proper documentation.
6. All analyses conducted met method or Laboratory SOP requirements.
7. It is noted that no analyses reported herein were subcontracted to another laboratory.

Approved By



Robert Q. Bradley
Managing Director

Date: 8/6/2007

YORK

ANALYTICAL LABORATORIES, INC.

120 RESEARCH DRIVE STRATFORD, CT 06615
(203) 325-1371 FAX (203) 357-0166

Field Chain-of-Custody Record

Company Name

Report To:

Invoice To:

Project ID/No.

25

Steven
Muller

ASR

360 F. Musperth

Samples Collected By (Signature)

Richard Levato

Name (Printed)

[illegible]

Chain-of-Custody Record

Bottles Relinquished from Lab by

Date/Time

Bottles Received in Field by

Date/Time

Sample Relinquished by _____

Date/Time

Sample Relinquished by _____

Date/Time

Sample Received by

Date/Time

Sample Received in LAB by

Date/Time

Comments/Special Instructions

Turn-Around Time

Standard

RUSH(define)

Technical Report

prepared for:

Advanced Site Restoration
62 William St.
New York, NY 10005
Attention: Steve Muller

Report Date: 8/29/2007
Re: Client Project ID: BCF-360 Maspath Ave.
York Project No.: 07080828

CT License No. PH-0723

New Jersey License No. CT-005

New York License No. 10854



Report Date: 8/29/2007
Client Project ID: BCF-360 Maspath Ave.
York Project No.: 07080828

Advanced Site Restoration
62 William St.
New York, NY 10005
Attention: Steve Muller

Purpose and Results

This report contains the analytical data for the sample(s) identified on the attached chain-of-custody received in our laboratory on 08/27/07. The project was identified as your project "BCF-360 Maspath Ave.".

The analyses were conducted utilizing appropriate EPA, Standard Methods, and ASTM methods as detailed in the data summary tables.

All samples were received in proper condition meeting the NELAC acceptance requirements for environmental samples except those indicated under the Notes section of this report.

All the analyses met the method and laboratory standard operating procedure requirements except as indicated under the Notes section of this report, or as indicated by any data flags, the meaning of which is explained in the attachment to this report, if applicable.

The results of the analyses, which are all reported on an as-received basis unless otherwise noted, are summarized in the following table(s).

Analysis Results

Client Sample ID			-1-1		-1-2	
York Sample ID			07080828-01		07080828-02	
Matrix			WIPE		WIPE	
Parameter	Method	Units	Results	MDL	Results	MDL
Polychlorinated Biphenyls (PCBs)	SW846-8082	Total ug/wipe	---	---	---	---
PCB 1016			Not detected	0.5	Not detected	0.5
PCB 1221			Not detected	0.5	Not detected	0.5
PCB 1232			Not detected	0.5	Not detected	0.5
PCB 1242			Not detected	0.5	Not detected	0.5
PCB 1248			Not detected	0.5	Not detected	0.5
PCB 1254			Not detected	0.5	Not detected	0.5
PCB 1260			Not detected	0.5	Not detected	0.5

Client Sample ID			-1-3		-1-4	
York Sample ID			07080828-03		07080828-04	
Matrix			WIPE		WIPE	
Parameter	Method	Units	Results	MDL	Results	MDL
Polychlorinated Biphenyls (PCBs)	SW846-8082	Total ug/wipe	---	---	---	---
PCB 1016			Not detected	0.5	Not detected	0.5
PCB 1221			Not detected	0.5	Not detected	0.5

YORK

Client Sample ID			-1-3		-1-4	
York Sample ID			07080828-03		07080828-04	
Matrix			WIPE		WIPE	
Parameter	Method	Units	Results	MDL	Results	MDL
PCB 1232			Not detected	0.5	Not detected	0.5
PCB 1242			Not detected	0.5	Not detected	0.5
PCB 1248			Not detected	0.5	Not detected	0.5
PCB 1254			Not detected	0.5	Not detected	0.5
PCB 1260			Not detected	0.5	Not detected	0.5

Client Sample ID			-2-1		-2-2	
York Sample ID			07080828-05		07080828-06	
Matrix			WIPE		WIPE	
Parameter	Method	Units	Results	MDL	Results	MDL
Polychlorinated Biphenyls (PCBs)	SW846-8082	Total ug/wipe	---	---	---	---
PCB 1016			Not detected	0.5	Not detected	0.5
PCB 1221			Not detected	0.5	Not detected	0.5
PCB 1232			Not detected	0.5	Not detected	0.5
PCB 1242			Not detected	0.5	Not detected	0.5
PCB 1248			Not detected	0.5	Not detected	0.5
PCB 1254			Not detected	0.5	Not detected	0.5
PCB 1260			Not detected	0.5	0.72	0.5

Client Sample ID			-2-3		-3-1	
York Sample ID			07080828-07		07080828-08	
Matrix			WIPE		WIPE	
Parameter	Method	Units	Results	MDL	Results	MDL
Polychlorinated Biphenyls (PCBs)	SW846-8082	Total ug/wipe	---	---	---	---
PCB 1016			Not detected	0.5	Not detected	0.5
PCB 1221			Not detected	0.5	Not detected	0.5
PCB 1232			Not detected	0.5	Not detected	0.5
PCB 1242			Not detected	0.5	Not detected	0.5
PCB 1248			Not detected	0.5	Not detected	0.5
PCB 1254			Not detected	0.5	Not detected	0.5
PCB 1260			0.90	0.5	Not detected	0.5

Client Sample ID			-3-2		-3-3	
York Sample ID			07080828-09		07080828-10	
Matrix			WIPE		WIPE	
Parameter	Method	Units	Results	MDL	Results	MDL
Polychlorinated Biphenyls (PCBs)	SW846-8082	Total ug/wipe	---	---	---	---
PCB 1016			Not detected	0.5	Not detected	0.5
PCB 1221			Not detected	0.5	Not detected	0.5
PCB 1232			Not detected	0.5	Not detected	0.5
PCB 1242			Not detected	0.5	Not detected	0.5
PCB 1248			Not detected	0.5	Not detected	0.5
PCB 1254			Not detected	0.5	Not detected	0.5
PCB 1260			Not detected	0.5	Not detected	0.5

YORK

Client Sample ID			-4-1		-4-2	
York Sample ID			07080828-11		07080828-12	
Matrix			WIPE		WIPE	
Parameter	Method	Units	Results	MDL	Results	MDL
Polychlorinated Biphenyls (PCBs)	SW846-8082	Total ug/wipe	---	---	---	---
PCB 1016			Not detected	0.5	Not detected	0.5
PCB 1221			Not detected	0.5	Not detected	0.5
PCB 1232			Not detected	0.5	Not detected	0.5
PCB 1242			Not detected	0.5	Not detected	0.5
PCB 1248			Not detected	0.5	Not detected	0.5
PCB 1254			Not detected	0.5	Not detected	0.5
PCB 1260			Not detected	0.5	Not detected	0.5

Client Sample ID			-4-3		-5-1	
York Sample ID			07080828-13		07080828-14	
Matrix			WIPE		WIPE	
Parameter	Method	Units	Results	MDL	Results	MDL
Polychlorinated Biphenyls (PCBs)	SW846-8082	Total ug/wipe	---	---	---	---
PCB 1016			Not detected	0.5	Not detected	0.5
PCB 1221			Not detected	0.5	Not detected	0.5
PCB 1232			Not detected	0.5	Not detected	0.5
PCB 1242			Not detected	0.5	Not detected	0.5
PCB 1248			Not detected	0.5	Not detected	0.5
PCB 1254			Not detected	0.5	Not detected	0.5
PCB 1260			Not detected	0.5	3.50	0.5

Client Sample ID			-5-2		-5-3	
York Sample ID			07080828-15		07080828-16	
Matrix			WIPE		WIPE	
Parameter	Method	Units	Results	MDL	Results	MDL
Polychlorinated Biphenyls (PCBs)	SW846-8082	Total ug/wipe	---	---	---	---
PCB 1016			Not detected	0.5	Not detected	0.5
PCB 1221			Not detected	0.5	Not detected	0.5
PCB 1232			Not detected	0.5	Not detected	0.5
PCB 1242			Not detected	0.5	Not detected	0.5
PCB 1248			Not detected	0.5	Not detected	0.5
PCB 1254			Not detected	0.5	Not detected	0.5
PCB 1260			7.40	0.5	5.18	0.5

Client Sample ID			-6-1		-6-2	
York Sample ID			07080828-17		07080828-18	
Matrix			WIPE		WIPE	
Parameter	Method	Units	Results	MDL	Results	MDL
Polychlorinated Biphenyls (PCBs)	SW846-8082	Total ug/wipe	---	---	---	---
PCB 1016			Not detected	0.5	Not detected	0.5
PCB 1221			Not detected	0.5	Not detected	0.5
PCB 1232			Not detected	0.5	Not detected	0.5
PCB 1242			Not detected	0.5	Not detected	0.5
PCB 1248			Not detected	0.5	Not detected	0.5
PCB 1254			Not detected	0.5	Not detected	0.5
PCB 1260			3.63	0.5	1.56	0.5

YORK

Client Sample ID			-6-3		-7-1	
York Sample ID			07080828-19		07080828-20	
Matrix			WIPE		WIPE	
Parameter	Method	Units	Results	MDL	Results	MDL
Polychlorinated Biphenyls (PCBs)	SW846-8082	Total ug/wipe	---	---	---	---
PCB 1016			Not detected	0.5	Not detected	0.5
PCB 1221			Not detected	0.5	Not detected	0.5
PCB 1232			Not detected	0.5	Not detected	0.5
PCB 1242			Not detected	0.5	Not detected	0.5
PCB 1248			Not detected	0.5	Not detected	0.5
PCB 1254			Not detected	0.5	Not detected	0.5
PCB 1260			8.17	0.5	1.63	0.5

Client Sample ID			-7-2		-7-3	
York Sample ID			07080828-21		07080828-22	
Matrix			WIPE		WIPE	
Parameter	Method	Units	Results	MDL	Results	MDL
Polychlorinated Biphenyls (PCBs)	SW846-8082	Total ug/wipe	---	---	---	---
PCB 1016			Not detected	0.5	Not detected	0.5
PCB 1221			Not detected	0.5	Not detected	0.5
PCB 1232			Not detected	0.5	Not detected	0.5
PCB 1242			Not detected	0.5	Not detected	0.5
PCB 1248			Not detected	0.5	Not detected	0.5
PCB 1254			Not detected	0.5	Not detected	0.5
PCB 1260			4.95	0.5	1.77	0.5

Client Sample ID			03-1		03-2	
York Sample ID			07080828-23		07080828-24	
Matrix			WIPE		WIPE	
Parameter	Method	Units	Results	MDL	Results	MDL
Polychlorinated Biphenyls (PCBs)	SW846-8082	Total ug/wipe	---	---	---	---
PCB 1016			Not detected	0.5	Not detected	0.5
PCB 1221			Not detected	0.5	Not detected	0.5
PCB 1232			Not detected	0.5	Not detected	0.5
PCB 1242			Not detected	0.5	Not detected	0.5
PCB 1248			Not detected	0.5	Not detected	0.5
PCB 1254			Not detected	0.5	Not detected	0.5
PCB 1260			Not detected	0.5	Not detected	0.5

Client Sample ID			03-3		04-1	
York Sample ID			07080828-25		07080828-26	
Matrix			WIPE		WIPE	
Parameter	Method	Units	Results	MDL	Results	MDL
Polychlorinated Biphenyls (PCBs)	SW846-8082	Total ug/wipe	---	---	---	---
PCB 1016			Not detected	0.5	Not detected	0.5
PCB 1221			Not detected	0.5	Not detected	0.5
PCB 1232			Not detected	0.5	Not detected	0.5
PCB 1242			Not detected	0.5	Not detected	0.5
PCB 1248			Not detected	0.5	Not detected	0.5

YORK

Client Sample ID			03-3		04-1	
York Sample ID			07080828-25		07080828-26	
Matrix			WIPE		WIPE	
Parameter	Method	Units	Results	MDL	Results	MDL
PCB 1254			Not detected	0.5	Not detected	0.5
PCB 1260			3.39	0.5	2.92	0.5

Client Sample ID			04-2		04-3	
York Sample ID			07080828-27		07080828-28	
Matrix			WIPE		WIPE	
Parameter	Method	Units	Results	MDL	Results	MDL
Polychlorinated Biphenyls (PCBs)	SW846-8082	Total ug/wipe	---	---	---	---
PCB 1016			Not detected	0.5	Not detected	0.5
PCB 1221			Not detected	0.5	Not detected	0.5
PCB 1232			Not detected	0.5	Not detected	0.5
PCB 1242			Not detected	0.5	Not detected	0.5
PCB 1248			Not detected	0.5	Not detected	0.5
PCB 1254			Not detected	0.5	Not detected	0.5
PCB 1260			Not detected	0.5	0.97	0.5

Client Sample ID			05-1		05-2	
York Sample ID			07080828-29		07080828-30	
Matrix			WIPE		WIPE	
Parameter	Method	Units	Results	MDL	Results	MDL
Polychlorinated Biphenyls (PCBs)	SW846-8082	Total ug/wipe	---	---	---	---
PCB 1016			Not detected	0.5	Not detected	0.5
PCB 1221			Not detected	0.5	Not detected	0.5
PCB 1232			Not detected	0.5	Not detected	0.5
PCB 1242			Not detected	0.5	Not detected	0.5
PCB 1248			Not detected	0.5	Not detected	0.5
PCB 1254			Not detected	0.5	Not detected	0.5
PCB 1260			1.16	0.5	Not detected	0.5

Client Sample ID			05-3		06-1	
York Sample ID			07080828-31		07080828-32	
Matrix			WIPE		WIPE	
Parameter	Method	Units	Results	MDL	Results	MDL
Polychlorinated Biphenyls (PCBs)	SW846-8082	Total ug/wipe	---	---	---	---
PCB 1016			Not detected	0.5	Not detected	0.5
PCB 1221			Not detected	0.5	Not detected	0.5
PCB 1232			Not detected	0.5	Not detected	0.5
PCB 1242			Not detected	0.5	Not detected	0.5
PCB 1248			Not detected	0.5	Not detected	0.5
PCB 1254			Not detected	0.5	Not detected	0.5
PCB 1260			Not detected	0.5	Not detected	0.5

YORK

Client Sample ID			06-2		06-3	
York Sample ID			07080828-33		07080828-34	
Matrix			WIPE		WIPE	
Parameter	Method	Units	Results	MDL	Results	MDL
Polychlorinated Biphenyls (PCBs)	SW846-8082	Total ug/wipe	---	---	---	---
PCB 1016			Not detected	0.5	Not detected	0.5
PCB 1221			Not detected	0.5	Not detected	0.5
PCB 1232			Not detected	0.5	Not detected	0.5
PCB 1242			Not detected	0.5	Not detected	0.5
PCB 1248			Not detected	0.5	Not detected	0.5
PCB 1254			Not detected	0.5	Not detected	0.5
PCB 1260			Not detected	0.5	Not detected	0.5

Client Sample ID			07-1		07-2	
York Sample ID			07080828-35		07080828-36	
Matrix			WIPE		WIPE	
Parameter	Method	Units	Results	MDL	Results	MDL
Polychlorinated Biphenyls (PCBs)	SW846-8082	Total ug/wipe	---	---	---	---
PCB 1016			Not detected	0.5	Not detected	0.5
PCB 1221			Not detected	0.5	Not detected	0.5
PCB 1232			Not detected	0.5	Not detected	0.5
PCB 1242			Not detected	0.5	Not detected	0.5
PCB 1248			Not detected	0.5	Not detected	0.5
PCB 1254			Not detected	0.5	Not detected	0.5
PCB 1260			Not detected	0.5	Not detected	0.5

Client Sample ID			07-3		A10-1	
York Sample ID			07080828-37		07080828-38	
Matrix			WIPE		WIPE	
Parameter	Method	Units	Results	MDL	Results	MDL
Polychlorinated Biphenyls (PCBs)	SW846-8082	Total ug/wipe	---	---	---	---
PCB 1016			Not detected	0.5	Not detected	0.5
PCB 1221			Not detected	0.5	Not detected	0.5
PCB 1232			Not detected	0.5	Not detected	0.5
PCB 1242			Not detected	0.5	Not detected	0.5
PCB 1248			Not detected	0.5	Not detected	0.5
PCB 1254			Not detected	0.5	Not detected	0.5
PCB 1260			Not detected	0.5	Not detected	0.5

Client Sample ID			A10-2		A10-3	
York Sample ID			07080828-39		07080828-40	
Matrix			WIPE		WIPE	
Parameter	Method	Units	Results	MDL	Results	MDL
Polychlorinated Biphenyls (PCBs)	SW846-8082	Total ug/wipe	---	---	---	---
PCB 1016			Not detected	0.5	Not detected	0.5
PCB 1221			Not detected	0.5	Not detected	0.5
PCB 1232			Not detected	0.5	Not detected	0.5
PCB 1242			Not detected	0.5	Not detected	0.5
PCB 1248			Not detected	0.5	Not detected	0.5
PCB 1254			Not detected	0.5	Not detected	0.5
PCB 1260			Not detected	0.5	Not detected	0.5

YORK

Client Sample ID			A11-1		A11-2	
York Sample ID			07080828-41		07080828-42	
Matrix			WIPE		WIPE	
Parameter	Method	Units	Results	MDL	Results	MDL
Polychlorinated Biphenyls (PCBs)	SW846-8082	Total ug/wipe	---	---	---	---
PCB 1016			Not detected	0.5	Not detected	0.5
PCB 1221			Not detected	0.5	Not detected	0.5
PCB 1232			Not detected	0.5	Not detected	0.5
PCB 1242			Not detected	0.5	Not detected	0.5
PCB 1248			Not detected	0.5	Not detected	0.5
PCB 1254			Not detected	0.5	Not detected	0.5
PCB 1260			Not detected	0.5	Not detected	0.5

Client Sample ID			A11-3		TOWER-1	
York Sample ID			07080828-43		07080828-44	
Matrix			WIPE		WIPE	
Parameter	Method	Units	Results	MDL	Results	MDL
Polychlorinated Biphenyls (PCBs)	SW846-8082	Total ug/wipe	---	---	---	---
PCB 1016			Not detected	0.5	Not detected	0.5
PCB 1221			Not detected	0.5	Not detected	0.5
PCB 1232			Not detected	0.5	Not detected	0.5
PCB 1242			Not detected	0.5	Not detected	0.5
PCB 1248			Not detected	0.5	Not detected	0.5
PCB 1254			Not detected	0.5	Not detected	0.5
PCB 1260			Not detected	0.5	Not detected	0.5

Client Sample ID			TOWER-2		TOWER-3	
York Sample ID			07080828-45		07080828-46	
Matrix			WIPE		WIPE	
Parameter	Method	Units	Results	MDL	Results	MDL
Polychlorinated Biphenyls (PCBs)	SW846-8082	Total ug/wipe	---	---	---	---
PCB 1016			Not detected	0.5	Not detected	0.5
PCB 1221			Not detected	0.5	Not detected	0.5
PCB 1232			Not detected	0.5	Not detected	0.5
PCB 1242			Not detected	0.5	Not detected	0.5
PCB 1248			Not detected	0.5	Not detected	0.5
PCB 1254			Not detected	0.5	Not detected	0.5
PCB 1260			Not detected	0.5	Not detected	0.5

Client Sample ID			FIELD BLANK	
York Sample ID			07080828-47	
Matrix			WIPE	
Parameter	Method	Units	Results	MDL
Polychlorinated Biphenyls (PCBs)	SW846-8082	Total ug/wipe	---	---
PCB 1016			Not detected	0.5
PCB 1221			Not detected	0.5
PCB 1232			Not detected	0.5
PCB 1242			Not detected	0.5
PCB 1248			Not detected	0.5
PCB 1254			Not detected	0.5
PCB 1260			Not detected	0.5

Units Key: For Waters/Liquids: mg/L = ppm ; ug/L = ppb For Soils/Solids: mg/kg = ppm ; ug/kg = ppb

Notes for York Project No. 07080828

1. The MDL (Minimum Detectable Limit) reported is adjusted for any dilution necessary due to the levels of target and/or non-target analytes and matrix interference. This MDL is the REPORTING LIMIT and is based upon the lowest standard utilized for calibration where applicable.
2. Samples are retained for a period of thirty days after submittal of report, unless other arrangements are made.
3. York's liability for the above data is limited to the dollar value paid to York for the referenced project.
4. This report shall not be reproduced without the written approval of York Analytical Laboratories, Inc.
5. All samples were received in proper condition for analysis with proper documentation.
6. All analyses conducted met method or Laboratory SOP requirements.
7. It is noted that no analyses reported herein were subcontracted to another laboratory.

Approved By: _____

Robert Q. Bradley
Managing Director

Date: 8/29/2007

YORK

YORK

ANALYTICAL LABORATORIES, INC.

120 RESEARCH DRIVE STRATFORD, CT 06615
(203) 325-1371 FAX (203) 357-0166

Field Chain-of-Custody Record

Page 1 of 5

Company Name

ASR

Report To:

Steve
Muller

Invoice To:

ASR

Project ID/No.

BCF-360 Marpath
ave

Samples Collected By (Signature)

Steve Muller
Name (Printed)

Sample No.	Location/ID	Date Sampled	Sample Matrix			ANALYSES REQUESTED	Container Description(s)
			Water	Soil	Air OTHER		
-1-1		8/23/07			X	EPA 8082	Wipe sample in hexane
-1-2							
-1-3							
-1-4							
-2-1							
-2-2							
-2-3							
-3-1							
-3-2							
-3-3							

Chain-of-Custody Record

Bottles Relinquished from Lab by

Date/Time

Sample Relinquished by

Date/Time

Bottles Received in Field by

Date/Time

Sample Relinquished by

Date/Time

Sample Received by

Date/Time

Sample Received in LAB by

Date/Time

1245 PM

8-27-07

8/27/07 1430

Comments/Special Instructions

402

Turn-Around Time

Standard

RUSH(define)

36hr

YORK

ANALYTICAL LABORATORIES, INC.

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(203) 325-1371 FAX (203) 357-0166

Field Chain-of-Custody Record

Page 2 of 5

Company Name

ASR

Report To:

Steve Muller

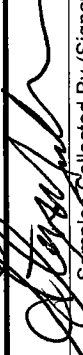
Invoice To:

ASR

Project ID/No.

BCF-360 Maspath Ave

Samples Collected By (Signature)



Name (Printed)

Steve Muller

Sample No.	Location/ID	Date Sampled	Sample Matrix			ANALYSES REQUESTED	Container Description(s)
			Water	Soil	Air	OTHER	
	-4-1	8/23/07				X	wine sample w/ hexane
	-4-2						
	-4-3						
	-5-1						
	-5-2						
	-5-3						
	-6-1						
	-6-2						
	-6-3						
	-7-1						

Chain-of-Custody Record

Bottles Relinquished from Lab by

Date/Time

Bottles Received in Field by

Date/Time

Sample Relinquished by

Date/Time

Sample Relinquished by

Date/Time

Sample Received by

Date/Time

Sample Received in LAB by

Date/Time

Comments/Special Instructions

4.22 Turn-Around Time

Standard

RUSH(define)

36hr

1245 PM



8-27-07

Sample Received by

Date/Time

Sample Received in LAB by

Date/Time

8/27/07 1930

YORK

ANALYTICAL LABORATORIES, INC.

120 RESEARCH DRIVE STRATFORD, CT 06615
(203) 325-1371 FAX (203) 357-0166

Field Chain-of-Custody Record

Page 3 of 5

61080828

Company Name ASR	Report To: Steve Muller	Invoice To: ASR	Project ID/No. BCF-360 Maspath Ave	Samples Collected By (Signature) <i>[Signature]</i>	Name (Printed) Steve Muller
----------------------------	----------------------------	---------------------------	--	--	---------------------------------------

Sample No.	Location/ID	Date Sampled	Sample Matrix			ANALYSES REQUESTED	Container Description(s)
			Water	Soil	Air OTHER		
	-7-2	8/23/07			X	EPA 8082	wipe sample with hexane
	-7-3						
	03-1						
	03-2						
	03-3						
	04-1						
	04-2						
	04-3						
	05-1						
	05-2						

Chain-of-Custody Record		12:40 PM	
Bottles Relinquished from Lab by	Date/Time	Sample Relinquished by	Date/Time
		<i>[Signature]</i>	8-27-07
Bottles Received in Field by	Date/Time	Sample Received in Lab by	Date/Time
		<i>[Signature]</i>	8/27/07 1930

Comments/Special Instructions	Turn-Around Time	Standard	RUSH(defined) 36 hr.
	4.4°C		

YORK

ANALYTICAL LABORATORIES, INC.

120 RESEARCH DRIVE STRATFORD, CT 06615
(203) 325-1371 FAX (203) 357-0166

Field Chain-of-Custody Record

Page 4 of 5

Company Name

ASR

Report To:

Steve Muller

Invoice To:

ASR

Project ID/No.

BCF - 360 Masparma Ave

Samples Collected By (Signature)

Steve Muller

Name (Printed)

Sample No.	Location/ID	Date Sampled	Sample Matrix			ANALYSES REQUESTED	Container Description(s)
			Water	Soil	Air OTHER		
	05-3	8/23/07			X	EPA-8082	wipe sample w/ hexane
	06-1						
	06-2						
	06-3						
	06-21 07-1						
	06-28 07-2						
	07-3						
	A10-1						
	A10-2						
	A10-3						

Chain-of-Custody Record

Bottles Relinquished from Lab by

Date/Time

Bottles Received in Field by

Date/Time

Sample Relinquished by

Date/Time

Sample Relinquished by

Date/Time

Sample Received by

Date/Time

Sample Received by LAB by

Date/Time

Comments/Special Instructions

4.4 Turn-Around Time

Standard

RUSH(define) 36 hrs

1245 PM

8-27-07

8/27/07

YORK

ANALYTICAL LABORATORIES, INC.

120 RESEARCH DRIVE
(203) 325-1371 STRATFORD, CT 06615
FAX (203) 357-0166

Field Chain-of-Custody Record

Page 5 of 5

Company Name

ASR

Report To:

Steve Muller

Invoice To:

ASR

Project ID/No.

BCF - 360 Waspawh Ave

Samples Collected By (Signature)

Steve Muller

Name (Printed)

Sample No.

Location/ID

Date Sampled

Sample Matrix
Water Soil Air OTHER

ANALYSES REQUESTED

Container Description(s)

AU-1

8/23/07

X

EPA 8082

wipe sample
w/ hexane

AU-2

AU-3

Tower-1

Tower-2

Tower-3

Field Book

Chain-of-Custody Record

Bottles Relinquished from Lab by

Date/Time

Bottles Received in Field by

Date/Time

Sample Relinquished by

Date/Time

Sample Relinquished by

Date/Time

Sample Received by

Date/Time

Sample Received by LAB by

Date/Time

Comments/Special Instructions

4.5°C Turn-Around Time

Standard

RUSH(defined) 36hr

1245 PM

8-27-07

8/27/07/1930

Technical Report

prepared for:

**Advanced Site Restoration
62 William St.
New York, NY 10005
Attention: Steve Muller**

Report Date: 8/6/2007
Re: Client Project ID: 360 Maspeth BCF
York Project No.: 07080044

CT License No. PH-0723

New York License No. 10854



Report Date: 8/6/2007
Client Project ID: 360 Maspeth BCF
York Project No.: 07080044

Advanced Site Restoration
62 William St.
New York, NY 10005
Attention: Steve Muller

Purpose and Results

This report contains the analytical data for the sample(s) identified on the attached chain-of-custody received in our laboratory on 07/30/07. The project was identified as your project "360 Maspeth BCF".

The analyses were conducted utilizing appropriate EPA, Standard Methods, and ASTM methods as detailed in the data summary tables.

All samples were received in proper condition meeting the NELAC acceptance requirements for environmental samples except those indicated under the Notes section of this report.

All the analyses met the method and laboratory standard operating procedure requirements except as indicated under the Notes section of this report, or as indicated by any data flags, the meaning of which is explained in the attachment to this report, if applicable.

The results of the analyses, which are all reported on an as-received basis unless otherwise noted, are summarized in the following table(s).

Analysis Results

Client Sample ID			#9 Drain #9 Pipe	
York Sample ID			07080044-01	
Matrix			OIL	
Parameter	Method	Units	Results	MDL
PCB	SW846/EPA	mg/kG	---	---
PCB 1016			Not detected	1.0
PCB 1221			Not detected	1.0
PCB 1232			Not detected	1.0
PCB 1242			Not detected	1.0
PCB 1248			Not detected	1.0
PCB 1254			Not detected	1.0
PCB 1260			5.22	1.0
PCB, Total			5.22	1.0

YORK

Client Sample ID			East Prop (stone)	
York Sample ID			07080044-02	
Matrix			SOLID	
Parameter	Method	Units	Results	MDL
Pesticides, 8081 List	SW846-3550B/8081	ug/Kg	---	---
4,4'-DDD			Not detected	16.0
4,4'-DDE			Not detected	16.0
4,4'-DDT			Not detected	16.0
Aldrin			Not detected	8.00
alpha-BHC			Not detected	8.00
beta-BHC			Not detected	8.00
Chlordane, Total			Not detected	20.0
delta-BHC			Not detected	8.00
Dieldrin			Not detected	3.30
Endosulfan I			Not detected	8.00
Endosulfan II			Not detected	16.0
Endosulfan sulfate			Not detected	16.0
Endrin			Not detected	16.0
Endrin aldehyde			Not detected	16.0
gamma-BHC (Lindane)			Not detected	8.00
Heptachlor			Not detected	8.00
Heptachlor epoxide			Not detected	8.00
Methoxychlor			Not detected	80.0
Toxaphene			Not detected	200
Volatiles, 8260 List	SW846-8260	ug/Kg	---	---
1,1,1,2-Tetrachloroethane			Not detected	10
1,1,1-Trichloroethane			Not detected	10
1,1,2,2-Tetrachloroethane			Not detected	10
1,1,2-Trichloroethane			Not detected	10
1,1-Dichloroethane			Not detected	10
1,1-Dichloroethylene			Not detected	10
1,1-Dichloropropylene			Not detected	10
1,2,3-Trichlorobenzene			Not detected	10
1,2,3-Trichloropropane			Not detected	10
1,2,3-Trimethylbenzene			Not detected	10
1,2,4-Trichlorobenzene			Not detected	10
1,2,4-Trimethylbenzene			Not detected	10
1,2-Dibromo-3-chloropropane			Not detected	10
1,2-Dibromoethane			Not detected	10
1,2-Dichlorobenzene			Not detected	10
1,2-Dichloroethane			Not detected	10
1,2-Dichloroethylene (Total)			Not detected	10
1,2-Dichloropropane			Not detected	10
1,3,5-Trimethylbenzene			Not detected	10
1,3-Dichlorobenzene			Not detected	10
1,3-Dichloropropane			Not detected	10
1,4-Dichlorobenzene			Not detected	10
1-Chlorohexane			Not detected	10
2,2-Dichloropropane			Not detected	10
2-Chlorotoluene			Not detected	10
4-Chlorotoluene			Not detected	10
Benzene			Not detected	10
Bromobenzene			Not detected	10
Bromochloromethane			Not detected	10
Bromodichloromethane			Not detected	10

YORK

Client Sample ID			East Prop (stone)	
York Sample ID			07080044-02	
Matrix			SOLID	
Parameter	Method	Units	Results	MDL
Bromoform			Not detected	10
Bromomethane			Not detected	10
Carbon tetrachloride			Not detected	10
Chlorobenzene			Not detected	10
Chloroethane			Not detected	10
Chloroform			Not detected	10
Chloromethane			Not detected	10
cis-1,3-Dichloropropylene			Not detected	10
Dibromochloromethane			Not detected	10
Dibromomethane			Not detected	10
Dichlorodifluoromethane			Not detected	10
Ethylbenzene			Not detected	10
Hexachlorobutadiene			Not detected	10
Isopropylbenzene			Not detected	10
Methylene chloride			Not detected	10
MTBE			Not detected	10
Naphthalene			13	10
n-Butylbenzene			Not detected	10
n-Propylbenzene			Not detected	10
o-Xylene			Not detected	10
p- & m-Xylenes			Not detected	10
p-Isopropyltoluene			Not detected	10
sec-Butylbenzene			Not detected	10
Styrene			Not detected	10
tert-Butylbenzene			Not detected	10
Tetrachloroethylene			Not detected	10
Toluene			Not detected	10
trans-1,3-Dichloropropylene			Not detected	10
Trichloroethylene			Not detected	10
Trichlorofluoromethane			Not detected	10
Vinyl chloride			Not detected	10
BNA, 8270 List	SW846-8270C	ug/Kg	---	---
1,2,4-Trichlorobenzene			Not detected	165
1,2-Dichlorobenzene			Not detected	165
1,3-Dichlorobenzene			Not detected	165
1,4-Dichlorobenzene			Not detected	165
2,4,5-Trichlorophenol			Not detected	165
2,4,6-Trichlorophenol			Not detected	165
2,4-Dichlorophenol			Not detected	165
2,4-Dimethylphenol			Not detected	165
2,4-Dinitrophenol			Not detected	165
2,4-Dinitrotoluene			Not detected	165
2,6-Dinitrotoluene			Not detected	165
2-Chloronaphthalene			Not detected	165
2-Chlorophenol			Not detected	165
2-Methylnaphthalene			Not detected	165
2-Methylphenol			Not detected	165
2-Nitroaniline			Not detected	165
2-Nitrophenol			Not detected	165
3,3'-Dichlorobenzidine			Not detected	165
3-Methylphenol			Not detected	165

YORK

Client Sample ID			East Prop (stone)	
York Sample ID			07080044-02	
Matrix			SOLID	
Parameter	Method	Units	Results	MDL
3-Nitroaniline			Not detected	165
4,6-Dinitro-2-methylphenol			Not detected	165
4-Bromophenyl phenyl ether			Not detected	165
4-Chloro-3-methyl phenol			Not detected	165
4-Chloroaniline			Not detected	165
4-Chlorophenyl phenyl ether			Not detected	165
4-Methylphenol			Not detected	165
4-Nitroaniline			Not detected	165
4-Nitrophenol			Not detected	165
Acenaphthene			Not detected	165
Acenaphthylene			Not detected	165
Aniline			Not detected	165
Anthracene			Not detected	165
Benzidine			Not detected	165
Benzo(a)anthracene			Not detected	165
Benzo(a)pyrene			Not detected	165
Benzo(b)fluoranthene			Not detected	165
Benzo(g,h,i)perylene			Not detected	165
Benzo(k)fluoranthene			Not detected	165
Benzyl alcohol			Not detected	165
Bis(2-chloroethoxy)methane			Not detected	165
Bis(2-chloroethyl)ether			Not detected	165
Bis(2-chloroisopropyl)ether			Not detected	165
Bis(2-ethylhexyl)phthalate			Not detected	165
Butyl benzyl phthalate			Not detected	165
Chrysene			Not detected	165
Dibenz(a,h)anthracene			Not detected	165
Dibenzofuran			Not detected	165
Diethylphthalate			Not detected	165
Dimethylphthalate			Not detected	165
Di-n-butylphthalate			Not detected	165
Di-n-octylphthalate			Not detected	165
Fluoranthene			Not detected	165
Fluorene			Not detected	165
Hexachlorobenzene			Not detected	165
Hexachlorobutadiene			Not detected	165
Hexachlorocyclopentadiene			Not detected	165
Hexachloroethane			Not detected	165
Indeno(1,2,3-cd)pyrene			Not detected	165
Isophorone			Not detected	165
Naphthalene			Not detected	165
Nitrobenzene			Not detected	165
N-Nitrosodi-n-propylamine			Not detected	165
N-Nitrosodiphenylamine			Not detected	165
Pentachlorophenol			Not detected	165
Phenanthrene			Not detected	165
Phenol			Not detected	165
Pyrene			Not detected	165
Pyridine			Not detected	165

YORK

Client Sample ID			East Prop (stone)	
York Sample ID			07080044-02	
Matrix			SOLID	
Parameter	Method	Units	Results	MDL
PCB	SW846-3550B/8082	mg/Kg	---	---
PCB 1016			Not detected	0.017
PCB 1221			Not detected	0.017
PCB 1232			Not detected	0.017
PCB 1242			Not detected	0.017
PCB 1248			Not detected	0.017
PCB 1254			Not detected	0.017
PCB 1260			Not detected	0.017
Metals, Target Analyte List (TAL)	SW846-6010	mg/kg	---	---
Aluminum			9980	1.00
Antimony			Not detected	1.00
Arsenic			6.14	1.00
Barium			92.1	1.00
Beryllium			Not detected	0.500
Cadmium			0.52	0.500
Calcium			103000	2.00
Chromium			19.7	0.500
Cobalt			5.94	1.00
Copper			3638	1.00
Iron			12100	1.00
Lead			52.7	1.00
Magnesium			4000	2.00
Manganese			245	1.00
Nickel			15.9	1.00
Potassium			756	3.00
Selenium			1.74	1.00
Silver			Not detected	1.00
Sodium			298	5.00
Thallium			Not detected	1.00
Vanadium			22.9	2.00
Zinc			87.9	2.00
Mercury	SW846-7471	mg/kG	Not detected	0.10

Client Sample ID			West Prop (stone)		Rock Pile (stone)	
York Sample ID			07080044-03		07080044-04	
Matrix			SOLID		SOLID	
Parameter	Method	Units	Results	MDL	Results	MDL
Pesticides, 8081 List	SW846-3550B/8081	ug/Kg	---	---	---	---
4,4'-DDD			Not detected	16.0	Not detected	16.0
4,4'-DDE			Not detected	16.0	Not detected	16.0
4,4'-DDT			Not detected	16.0	Not detected	16.0
Aldrin			Not detected	8.00	Not detected	8.00
alpha-BHC			Not detected	8.00	Not detected	8.00
beta-BHC			Not detected	8.00	Not detected	8.00
Chlordane, Total			Not detected	20.0	Not detected	20.0
delta-BHC			Not detected	8.00	Not detected	8.00
Dieldrin			Not detected	3.30	Not detected	3.30
Endosulfan I			Not detected	8.00	Not detected	8.00
Endosulfan II			Not detected	16.0	Not detected	16.0

YORK

Client Sample ID			West Prop (stone)		Rock Pile (stone)	
York Sample ID			07080044-03		07080044-04	
Matrix			SOLID		SOLID	
Parameter	Method	Units	Results	MDL	Results	MDL
Endosulfan sulfate			Not detected	16.0	Not detected	16.0
Endrin			Not detected	16.0	Not detected	16.0
Endrin aldehyde			Not detected	16.0	Not detected	16.0
gamma-BHC (Lindane)			Not detected	8.00	Not detected	8.00
Heptachlor			Not detected	8.00	Not detected	8.00
Heptachlor epoxide			Not detected	8.00	Not detected	8.00
Methoxychlor			Not detected	80.0	Not detected	80.0
Toxaphene			Not detected	200	Not detected	200
Volatiles, 8260 List	SW846-8260	ug/Kg	---	---	---	---
1,1,1,2-Tetrachloroethane			Not detected	10	Not detected	10
1,1,1-Trichloroethane			Not detected	10	Not detected	10
1,1,2,2-Tetrachloroethane			Not detected	10	Not detected	10
1,1,2-Trichloroethane			Not detected	10	Not detected	10
1,1-Dichloroethane			Not detected	10	Not detected	10
1,1-Dichloroethylene			Not detected	10	Not detected	10
1,1-Dichloropropylene			Not detected	10	Not detected	10
1,2,3-Trichlorobenzene			Not detected	10	Not detected	10
1,2,3-Trichloropropane			Not detected	10	Not detected	10
1,2,3-Trimethylbenzene			Not detected	10	Not detected	10
1,2,4-Trichlorobenzene			Not detected	10	Not detected	10
1,2,4-Trimethylbenzene			Not detected	10	Not detected	10
1,2-Dibromo-3-chloropropane			Not detected	10	Not detected	10
1,2-Dibromoethane			Not detected	10	Not detected	10
1,2-Dichlorobenzene			Not detected	10	Not detected	10
1,2-Dichloroethane			Not detected	10	Not detected	10
1,2-Dichloroethylene (Total)			Not detected	10	Not detected	10
1,2-Dichloropropane			Not detected	10	Not detected	10
1,3,5-Trimethylbenzene			Not detected	10	Not detected	10
1,3-Dichlorobenzene			Not detected	10	Not detected	10
1,3-Dichloropropane			Not detected	10	Not detected	10
1,4-Dichlorobenzene			Not detected	10	Not detected	10
1-Chlorohexane			Not detected	10	Not detected	10
2,2-Dichloropropane			Not detected	10	Not detected	10
2-Chlorotoluene			Not detected	10	Not detected	10
4-Chlorotoluene			Not detected	10	Not detected	10
Benzene			Not detected	10	Not detected	10
Bromobenzene			Not detected	10	Not detected	10
Bromochloromethane			Not detected	10	Not detected	10
Bromodichloromethane			Not detected	10	Not detected	10
Bromoform			Not detected	10	Not detected	10
Bromomethane			Not detected	10	Not detected	10
Carbon tetrachloride			Not detected	10	Not detected	10
Chlorobenzene			Not detected	10	Not detected	10
Chloroethane			Not detected	10	Not detected	10
Chloroform			Not detected	10	Not detected	10
Chloromethane			Not detected	10	Not detected	10
cis-1,3-Dichloropropylene			Not detected	10	Not detected	10
Dibromochloromethane			Not detected	10	Not detected	10
Dibromomethane			Not detected	10	Not detected	10
Dichlorodifluoromethane			Not detected	10	Not detected	10
Ethylbenzene			Not detected	10	Not detected	10

YORK

Client Sample ID			West Prop (stone)		Rock Pile (stone)	
York Sample ID			07080044-03		07080044-04	
Matrix			SOLID		SOLID	
Parameter	Method	Units	Results	MDL	Results	MDL
Hexachlorobutadiene			Not detected	10	Not detected	10
Isopropylbenzene			Not detected	10	Not detected	10
Methylene chloride			Not detected	10	Not detected	10
MTBE			Not detected	10	Not detected	10
Naphthalene			Not detected	10	Not detected	10
n-Butylbenzene			Not detected	10	Not detected	10
n-Propylbenzene			Not detected	10	Not detected	10
o-Xylene			Not detected	10	Not detected	10
p- & m-Xylenes			Not detected	10	Not detected	10
p-Isopropyltoluene			Not detected	10	Not detected	10
sec-Butylbenzene			Not detected	10	Not detected	10
Styrene			Not detected	10	Not detected	10
tert-Butylbenzene			Not detected	10	Not detected	10
Tetrachloroethylene			Not detected	10	Not detected	10
Toluene			Not detected	10	Not detected	10
trans-1,3-Dichloropropylene			Not detected	10	Not detected	10
Trichloroethylene			Not detected	10	Not detected	10
Trichlorofluoromethane			Not detected	10	Not detected	10
Vinyl chloride			Not detected	10	Not detected	10
BNA, 8270 List	SW846-8270C	ug/Kg	---	---	---	---
1,2,4-Trichlorobenzene			Not detected	165	Not detected	165
1,2-Dichlorobenzene			Not detected	165	Not detected	165
1,3-Dichlorobenzene			Not detected	165	Not detected	165
1,4-Dichlorobenzene			Not detected	165	Not detected	165
2,4,5-Trichlorophenol			Not detected	165	Not detected	165
2,4,6-Trichlorophenol			Not detected	165	Not detected	165
2,4-Dichlorophenol			Not detected	165	Not detected	165
2,4-Dimethylphenol			Not detected	165	Not detected	165
2,4-Dinitrophenol			Not detected	165	Not detected	165
2,4-Dinitrotoluene			Not detected	165	Not detected	165
2,6-Dinitrotoluene			Not detected	165	Not detected	165
2-Chloronaphthalene			Not detected	165	Not detected	165
2-Chlorophenol			Not detected	165	Not detected	165
2-Methylnaphthalene			Not detected	165	Not detected	165
2-Methylphenol			Not detected	165	Not detected	165
2-Nitroaniline			Not detected	165	Not detected	165
2-Nitrophenol			Not detected	165	Not detected	165
3,3'-Dichlorobenzidine			Not detected	165	Not detected	165
3-Methylphenol			Not detected	165	Not detected	165
3-Nitroaniline			Not detected	165	Not detected	165
4,6-Dinitro-2-methylphenol			Not detected	165	Not detected	165
4-Bromophenyl phenyl ether			Not detected	165	Not detected	165
4-Chloro-3-methyl phenol			Not detected	165	Not detected	165
4-Chloroaniline			Not detected	165	Not detected	165
4-Chlorophenyl phenyl ether			Not detected	165	Not detected	165
4-Methylphenol			Not detected	165	Not detected	165
4-Nitroaniline			Not detected	165	Not detected	165
4-Nitrophenol			Not detected	165	Not detected	165
Acenaphthene			Not detected	165	Not detected	165
Acenaphthylene			Not detected	165	Not detected	165
Aniline			Not detected	165	Not detected	165

YORK

Client Sample ID			West Prop (stone)		Rock Pile (stone)	
York Sample ID			07080044-03		07080044-04	
Matrix			SOLID		SOLID	
Parameter	Method	Units	Results	MDL	Results	MDL
Anthracene			Not detected	165	Not detected	165
Benzidine			Not detected	165	Not detected	165
Benzo(a)anthracene			Not detected	165	Not detected	165
Benzo(a)pyrene			Not detected	165	Not detected	165
Benzo(b)fluoranthene			Not detected	165	Not detected	165
Benzo(g,h,i)perylene			Not detected	165	Not detected	165
Benzo(k)fluoranthene			Not detected	165	Not detected	165
Benzyl alcohol			Not detected	165	Not detected	165
Bis(2-chloroethoxy)methane			Not detected	165	Not detected	165
Bis(2-chloroethyl)ether			Not detected	165	Not detected	165
Bis(2-chloroisopropyl)ether			Not detected	165	Not detected	165
Bis(2-ethylhexyl)phthalate			Not detected	165	Not detected	165
Butyl benzyl phthalate			Not detected	165	Not detected	165
Chrysene			Not detected	165	Not detected	165
Dibenz(a,h)anthracene			Not detected	165	Not detected	165
Dibenzofuran			Not detected	165	Not detected	165
Diethylphthalate			Not detected	165	Not detected	165
Dimethylphthalate			Not detected	165	Not detected	165
Di-n-butylphthalate			Not detected	165	Not detected	165
Di-n-octylphthalate			Not detected	165	Not detected	165
Fluoranthene			Not detected	165	Not detected	165
Fluorene			Not detected	165	Not detected	165
Hexachlorobenzene			Not detected	165	Not detected	165
Hexachlorobutadiene			Not detected	165	Not detected	165
Hexachlorocyclopentadiene			Not detected	165	Not detected	165
Hexachloroethane			Not detected	165	Not detected	165
Indeno(1,2,3-cd)pyrene			Not detected	165	Not detected	165
Isophorone			Not detected	165	Not detected	165
Naphthalene			Not detected	165	Not detected	165
Nitrobenzene			Not detected	165	Not detected	165
N-Nitrosodi-n-propylamine			Not detected	165	Not detected	165
N-Nitrosodiphenylamine			Not detected	165	Not detected	165
Pentachlorophenol			Not detected	165	Not detected	165
Phenanthrene			Not detected	165	Not detected	165
Phenol			Not detected	165	Not detected	165
Pyrene			Not detected	165	Not detected	165
Pyridine			Not detected	165	Not detected	165
PCB	SW846-3550B/8082	mg/Kg	---	---	---	---
PCB 1016			Not detected	0.017	Not detected	0.017
PCB 1221			Not detected	0.017	Not detected	0.017
PCB 1232			Not detected	0.017	Not detected	0.017
PCB 1242			Not detected	0.017	Not detected	0.017
PCB 1248			Not detected	0.017	Not detected	0.017
PCB 1254			Not detected	0.017	Not detected	0.017
PCB 1260			0.02	0.017	Not detected	0.017
Metals, Target Analyte List (TAL)	SW846-6010	mg/kg	---	---	---	---
Aluminum			4620	1.00	5900	1.00
Antimony			1.78	1.00	6.28	1.00
Arsenic			12.0	1.00	106	1.00
Barium			29.0	1.00	47.3	1.00

YORK

Client Sample ID			West Prop (stone)		Rock Pile (stone)	
York Sample ID			07080044-03		07080044-04	
Matrix			SOLID		SOLID	
Parameter	Method	Units	Results	MDL	Results	MDL
Beryllium			Not detected	0.500	Not detected	0.500
Cadmium			Not detected	0.500	Not detected	0.500
Calcium			54500	2.00	310000	2.00
Chromium			80.1	0.500	100	0.500
Cobalt			5.34	1.00	4.47	1.00
Copper			19.2	1.00	15.8	1.00
Iron			6090	1.00	6790	1.00
Lead			15.3	1.00	16.4	1.00
Magnesium			2720	2.00	111000	2.00
Manganese			73.4	1.00	191	1.00
Nickel			38.4	1.00	42.5	1.00
Potassium			368	3.00	3480	3.00
Selenium			Not detected	1.00	Not detected	1.00
Silver			1.15	1.00	1.37	1.00
Sodium			406	5.00	3270	5.00
Thallium			Not detected	1.00	Not detected	1.00
Vanadium			11.0	2.00	14.1	2.00
Zinc			23.1	2.00	91.5	2.00
Mercury	SW846-7471	mg/kg	Not detected	0.10	Not detected	0.10

Client Sample ID			#10 Drum Pipe		#11 Drum	
York Sample ID			07080044-05		07080044-06	
Matrix			OIL		OIL	
Parameter	Method	Units	Results	MDL	Results	MDL
PCB	SW846/EPA	mg/kg	---	---	---	---
PCB 1016			Not detected	1.0	Not detected	1.0
PCB 1221			Not detected	1.0	Not detected	1.0
PCB 1232			Not detected	1.0	Not detected	1.0
PCB 1242			3.57	1.0	3.50	1.0
PCB 1248			Not detected	1.0	Not detected	1.0
PCB 1254			Not detected	1.0	Not detected	1.0
PCB 1260			29.6	1.0	20.3	1.0
PCB, Total			33.2	1.0	23.8	1.0

Units Key: For Waters/Liquids: mg/L = ppm ; ug/L = ppb For Soils/Solids: mg/kg = ppm ; ug/kg = ppb

YORK

Notes for York Project No. 07080044

1. The MDL (Minimum Detectable Limit) reported is adjusted for any dilution necessary due to the levels of target and/or non-target analytes and matrix interference. This MDL is the REPORTING LIMIT and is based upon the lowest standard utilized for calibration where applicable.
2. Samples are retained for a period of thirty days after submittal of report, unless other arrangements are made.
3. York's liability for the above data is limited to the dollar value paid to York for the referenced project.
4. This report shall not be reproduced without the written approval of York Analytical Laboratories, Inc.
5. All samples were received in proper condition for analysis with proper documentation.
6. All analyses conducted met method or Laboratory SOP requirements.
7. It is noted that no analyses reported herein were subcontracted to another laboratory.

Approved By:


Robert Q. Bradley
Managing Director

Date: 8/6/2007

YORK

ANALYTICAL LABORATORIES, INC.

Page 1 of 1

Field Chain-of-Custody Record

Project ID/No.

360 Maspeck
PCF

Samples Collected By (Signature)

Name (Printed)

Chain-of-Custody Record

~~Sample Relinquished by~~

Date/Time

~~Sample Received by~~

~~Date/Time~~

Date/Time

~~Sample Received in LAB by~~

Date/Time

Comments/Special Instructions

Turn-Around Time

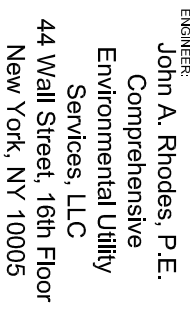
Standard

RUSH(define)



Appendix C

Before and After Surveys



John A. Rhodes, P.E.

Comprehensive
Environmental Utility
Services, LLC
44 Wall Street, 16th Floor
New York, NY 10005

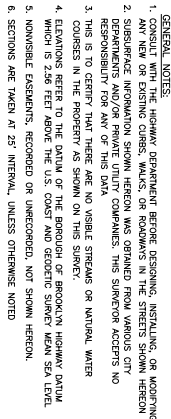
NO.	REV	DATE

Newtown Development, LLC

BCF Oil
Maspeth Avenue
Brooklyn, NY

TOPOGRAPHIC SURVEY
PRIOR TO DEMOLITION

SCALE:
1 : 50



5	SEWER MANHOLE
6	GAS WALK
7	TOP OF CURB
8	BOTTOM OF CURB
9	LEAK GRADE
10	INVERT ELEVATION
11	FIRST FLOOR ELEVATION
12	CENTRILINE
13	PROPANT
14	EDGE OF PAVE
15	WATER POLE
16	WATER WALK
17	FREE & SIZE
18	TOP OF WALL
19	BOTTOM OF WALL
20	UTILITY WALK
21	UTILITY MANHOLE

PROPERTY SITUATED AT:
TAX BLOCK 2927 TAX LOT 110

BOROUGH OF BROOKLYN
COUNTY OF KINGS
CITY & STATE OF NEW YORK

NY Land Surveyor, PLLC

Ramzan Ali License No. 050457

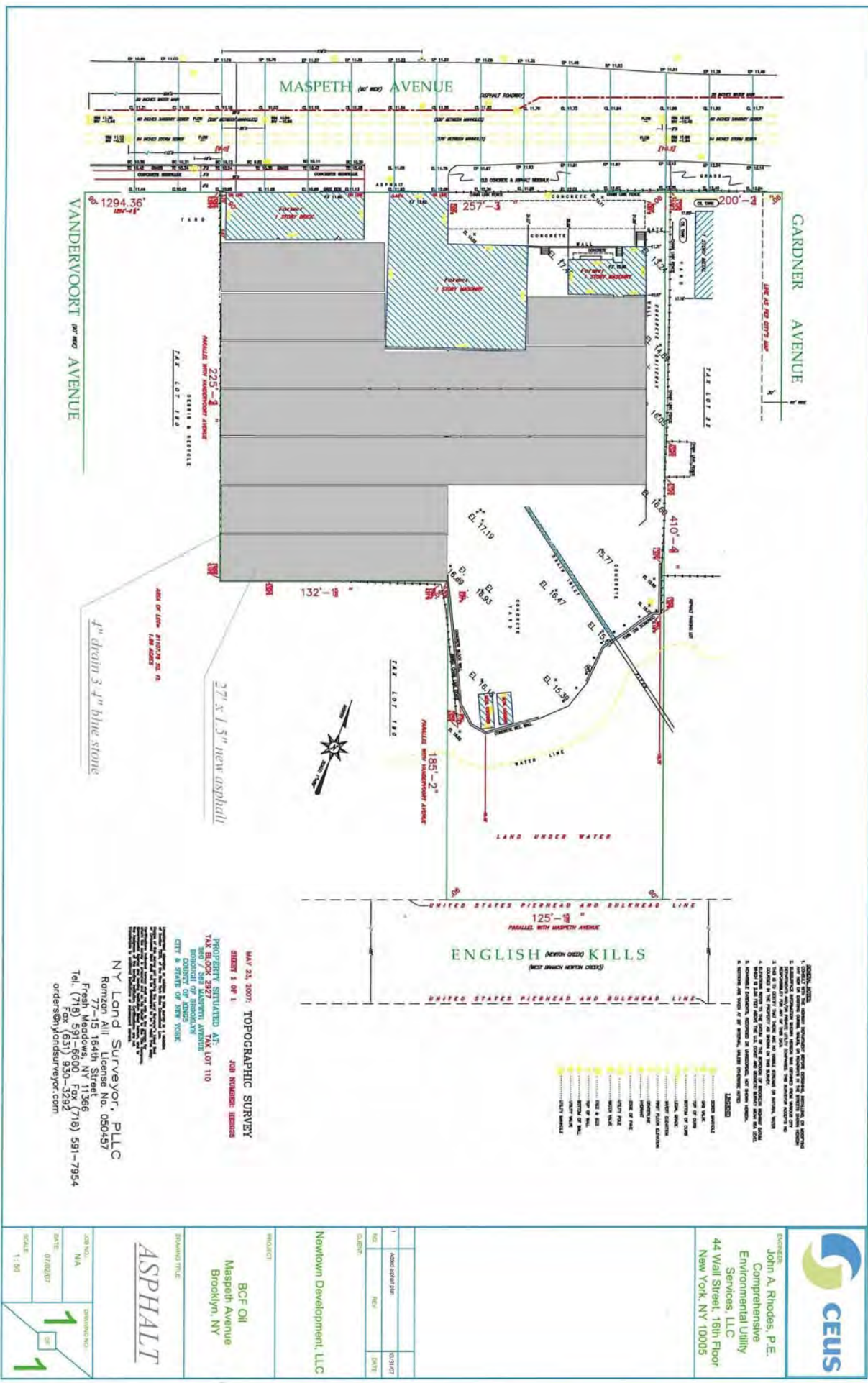
77-15 164th Street


Fresh Meadows, NY 11366

tel. (718) 591-6600 fax (718) 591-7006
E (574) 870-7006

Fax (651) 950-5292

orders@nylandsurveyor.com





CEUS

JOHN A. RHODES, P.E.
Comprehensive
Environmental Utility
Services, LLC
44 Wall Street, 18th Floor
New York, NY 10005

PROJECT
Newtown Development, LLC

CLIENT
BCF Oil
Maspeth Avenue
Brooklyn, NY

DRAWING TITLE
ASPHALT

DATE
01/02/07

SCALE
1" = 50'

JOB NO.
N/A

ISSUING NO.
1

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Appendix D

Waste Manifests

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

16427

360 MASH

7/13/07

M

GASTERIA

360 MASPETH

Driver

34536-JF

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
Fill P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	
Mix Material Dumped	Cu. Yards	14
Jorge Bayala		

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

① 16621

M GASTERIA

7/16/07

MASPETH MC

Driver

34536-J F

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	10
Fill P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	5
Mix Material Dumped	Cu. Yards	

JOHN PAVLO

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

16266

MASTERIA 7/18/07
MASPETH
Driver 34536-JF

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
Fill P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	14
Mix Material Dumped	Cu. Yards	

5054 Mpls

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

16297

M. GASTERA 7/19/07

MASPETH

Driver 34536-JF

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	14
FIII P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	14
Mix Material Dumped	Cu. Yards	
<u>Serge Dykstra</u>		

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

16291

M. GASTORIA 7/19/07

MASPETH

Driver

STEVEN J. T.

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
Fill P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	10
Mix Material Dumped	Cu. Yards	
<u>Jorge Lopez</u>		

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

16273

M. GASTERIA 7/19/07
MASPETH
Driver SG207-JT

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
Fill P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	15
Mix Material Dumped	Cu. Yards	
Serge Dyala		

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

16278

M. GASTERIA 7/19/07
MASPETH
Driver 34536 J F

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	10
Fill P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	14
Mix Material Dumped	Cu. Yards	
George Bynals.		

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

17017

M

7-20-07
GASPERIA

Maspeth

Driver

34336 JV

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
FIII P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	
(Mix Material Dumped)	Cu. Yards	14

BRICK
S. J. M. P. G. O.

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

17501

M. GASTERIA 7/20/07
MASPETH
34536 JF

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
FIII P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	14
Mix Material Dumped	Cu. Yards	
<u>Sarge Ayala</u>		

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

17004

M ASTERIA 7/20/07
MASPETH
Driver 31536 JF

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
FIII P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	
Mix Material Dumped	Cu. Yards	15

BRICK
George Dapota

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

17476

7-20-07

M

6 ASHLEIGH

MASPETH

Driver

34536-JS

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
Fill P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	
Mix Material Dumped	Cu. Yards	14

BRICK

Jorge Lopez

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

16191

M

7-21-07
GASERIP

MADON

Driver

34530 JF

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
Fill P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	
Mix Material Dumped	Cu. Yards	14

BRCK
Jorge Ayala

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

17552

7-21-07

M GASETERIA
MASPETH

Driver 34536-JF

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
Fill P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	
(Mix Material Dumped) <u>BRICK</u>	Cu. Yards	<u>18</u>
<u>Jorge Ayala</u>		

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

17031

7-21-02
M. GASETERID
MASPETH
Driver 34536-JS

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
Fill P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	
Mix Material Dumped	Cu. Yards	15

BOY
Sorgy Doyle

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

17545

7-21-07

M

6ASE/ER/A

MASPEL

Driver

34536-JF

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
Fill P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	
(Mix Material Dumped)	Cu. Yards	14
Jorge Ayala		

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

17537

7-21-07

M

GASSETTIN

MASPEL

Driver

34536-JF

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
Fill P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	
(Mix Material Dumped) BRICKS	Cu. Yards	14
Jorge Ayala		

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

NY 02116 360 MASPETH

7/23/07

M. GASETERIA
360 MASPETH AVE
MASPETH

Driver 34536 JF

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
FIII P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	
Mix Material Dumped	Cu. Yards	1440
BRICKS		
Jorge Ayala		

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

NY 00039

M CLASTERIA 7/23/07
MASPETH
Driver 34536-JF

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
FIII P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	
Mix Material Dumped	Cu. Yards	14
Bricks George Ayala Co.		

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

Nº 00046

M. CASTERIA 7/23/07
MASPETH
Driver 34530-JF

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
Fill P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	
Mix Material Dumped	Cu. Yards	<u>14</u>

BLICK
Sony Ayala

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

17059

M GASTERIA 7/24/07

MASPETH

Driver 34536 J F

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
Fill P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	
Mix Material Dumped	Cu. Yards	14

Brick
Some Mpd

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

17063

M. CLASTERIA 7/24/07
MASPETH
Driver 34536 - J F

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
Fill P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	
Mix Material Dumped	Cu. Yards	14

BRICKS
Jorge Amala

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

17070

M. GASTERIA 7/24/07
MASPETH
34536-JF (1)
Driver

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
Fill P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	
Mix Material Dumped	Cu. Yards	14
Beicks Serge Ryaba		

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

17081

7/24/07
M. GASTERIA
MASPETH
Driver 34536 JF

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
FIII P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	
Mix Material Dumped	Cu. Yards	4

BRICK
Jorge Ramirez

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

16446

7-24-07

M.

GASPERIA

MASPETH

Driver

34536-JF

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
Fill P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	
Mix Material Dumped	Cu. Yards	15
BRICK		
George Dyala		

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

16471

M. GASTERIA 7/24/07

MASPETH

Driver 34536-JF

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
FIII P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	
Mix Material Dumped	Cu. Yards	16

(5018) Bricks

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

16524

M. GASTERIA 7/25/07

maspeth

Driver

34534 JF

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
Fill P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	16
Mix Material Dumped	Cu. Yards	
<u>George Rypke</u>		

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

16537

7-25-07

M

GASETERIA

300 MASPETH

Driver

34536-JF

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
Fill P/U	Cu. Yards	
Base Material	Cu. Yards	
(Concrete Dumped)	Cu. Yards	16
Mix Material Dumped	Cu. Yards	

George Dyak

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

16574

7-25-07

M

CASATERIA

Maspeth

Driver

34536-JF

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
Fill P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	
Mix Material Dumped	Cu. Yards	16
Jorge Ayala		

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

17262

7-25-07

M

GASPERIA

MASPELLO

Driver

34336-JF

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
Fill P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	16
Mix Material Dumped	Cu. Yards	
George Dyalda		

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

16591

7-26-07
M. GASELERA
MASPETH
Driver 34536-JF

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
FIII P/U	Cu. Yards	
Base Material	Cu. Yards	
(Concrete Dumped)	Cu. Yards	15
Mix Material Dumped	Cu. Yards	
George Ayala		

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

17358

7-26-07

M

GABRIELA

MASPETH

D

Driver

34536-JF

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
FIII P/U	Cu. Yards	
Base Material	Cu. Yards	
(Concrete Dumped)	Cu. Yards	13
Mix Material Dumped	Cu. Yards	
George Dyalo		

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

17300

7-26-07

M

BASETERIA

MASpeth

Driver

34536-JF

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
Fill P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	16
Mix Material Dumped	Cu. Yards	

George Dymala

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

17167

8/1/07
M. Gasetenia
maspeth
Driver 34536 JF

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
Fill P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	16
Mix Material Dumped	Cu. Yards	

Sorry About

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

20599

8/1/07
M. GASTERIA
MASPETH
34/534 JF

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
Fill P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	160
Mix Material Dumped	Cu. Yards	
Jorge Dyala		

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

18716

M.

GLASTERIA

8/24/07

MASPETH

Driver

34536 JF

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
FIII P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	14
Mix Material Dumped	Cu. Yards	
Sandy Ayala		

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

20683

8/24/07
M. GASTORIA
MASPETH
34536 JF

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
Fill P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	16
Mix Material Dumped	Cu. Yards	

5017 Apple

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

18746

M.

GASTERIA

8/24/07

MASPETH

Driver

34536 JF

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
Fill P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	160
Mix Material Dumped	Cu. Yards	

Jose Ruylo

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

18736

M Easteria 8/21/07
MASPETH
Driver 34536 JF

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
Fill P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	16
Mix Material Dumped	Cu. Yards	
<u>George Ayala</u>		

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

Nº 00473

2-25-07
M. GASELERA
3800 MASPETH
Driver 34536-JH BIL

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
FILL P/U	Cu. Yards	
Base Material	Cu. Yards	
(Concrete Dumped)	Cu. Yards	16
Mix Material Dumped	Cu. Yards	
Jorge Ayala		

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

18776

8-25-07

M.

GASELER

360 MASPETH

AW

Driver

34536-JF

- EK

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
Fill P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	16
Mix Material Dumped	Cu. Yards	
Jorge Ayala		

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

18784

8/25
M Gaseteria
360 Maspeth Ave

Driver 34536 JF

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
Fill P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	16
Mix Material Dumped	Cu. Yards	
George Ryzak		

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

№ 00478

8-25-07
M. ESTERID
3600 Hippocampus Hill
Bk
Driver 34536 JK

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
Fill P/U	Cu. Yards	
Base Material	Cu. Yards	
(Concrete Dumped)	Cu. Yards	16
Mix Material Dumped	Cu. Yards	

Joseph M. do

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

21140

8/25

M. Gaseteria

360 Maspeth AV

Driver 34536 JF

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
FIII P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	
(Mix Material Dumped)	Cu. Yards	16

Jorge Ayala

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

18839

M

8/28/07
GASTERIA

MASPETH

Driver

34536 J F

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
Fill P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	OVERSIZ 160
Mix Material Dumped	Cu. Yards	

Jorge Ayala

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

20284

8/28/07
GASTERIA
MASPETH
34536 J F
Driver

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
FIII P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	16
Mix Material Dumped	Cu. Yards	

Sox Apple

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

19024

8/29/07

M. GASTORIA

MASPER

Driver

34536 JF

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
Fill P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	17
Gravel Material Dumped	Cu. Yards	

Jorge Ayala

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

19025

8/29/07
GASTORIA
M. MASPETH
Driver 34536 J F

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
Fill P/U	Cu. Yards	15
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	
Material Dumped	Cu. Yards	
Serge Ayala		

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

18624

9/13/07
MASTERIA
M MASPETH JVE
Driver 34536 J F

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
Fill P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	
Mix Material Dumped	Bricks Cu. Yards	16

Amot

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

17195

9-13-07

M

CASELERIA

MASPETH

Driver

34536-JF

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
FIII P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	
(Mix Material Dumped)	Cu. Yards	16

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

18560

9-13-07

M GASPERA
360 MASPETH AVE
.BK
Driver 34536-JF

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
FIII P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	
Mix Material Dumped	Cu. Yards	16

(Signature)

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

20453

GASTELIA

9/18/07

M

MASPETH

Driver

34536-JF

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
Fill P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	16
Mix Material Dumped	Cu. Yards	

George Ayala

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

20473

M

GASTERIA

9/25/07

MASPETH

Driver

56267 JT

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
Fill P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	15
Mix Material Dumped	Cu. Yards	

[Signature]

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

20488

M

ASTERIA

9/25/07

MASPETH

Driver

STOUT JT

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
Fill P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	15
Mix Material Dumped	Cu. Yards	
[Signature]		

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

20494

M

GASTORIA

MASPETH

Driver

34530 J F

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
Fill P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	16
Mix Material Dumped	Cu. Yards	

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

20482

9/25/07

M

CASTENET

MASPETH AVE

Driver

34536 JF

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
FIII P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	16
Mix Material Dumped	Cu. Yards	

George Ayala

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

18036

M

GASTERIA

9/25/07

MASPETH

Driver

34536 J F

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
FIII P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	16
Mix Material Dumped	Cu. Yards	
S. J. Apple		

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

№ 00265

9/26/07
M. GASTONIA
MASPETH
Driver 34536 J F

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
Fill P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	
Mix Material Dumped	Cu. Yards	14

George Kypala

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

12262

9/26/07

M. GASTERIA
MASPETH

Driver 34530 J F

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
Fill P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	
Mix Material Dumped	Cu. Yards	16

Sammy

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

19166

M. GASTERIA

9/26/07
MASPETH

Driver

SW07 JT

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
Fill P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	
Mix Material Dumped	Cu. Yards	15

[Signature]

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

Nº 00333

9/27/07
GASTERIA
M. MASPETH
56207 JT
Driver:

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
Fill P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	
Mix Material Dumped	Cu. Yards	15

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

Nº 00294

M GAsterIA 9/27/07

MASPETH

Driver

510207-JT

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
FIII P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	
Mix Material Dumped	Cu. Yards	15
<u>George Dygala</u>		

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

Nº 00946

9/27/07

M

Gaserteria

360 Maspeth Ave

1B

Driver

34536 JF

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
Fill P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	
Mix Material Dumped	Cu. Yards	15

Sergio Ayala

Pebble Lane Assoc.

5700 47th STREET
MASPETH, NEW YORK 11378

(718) 456-8636

№ 00335

9/27/07
M. GASTELIA
MASPETH

Driver 34536 JF

Recycled Blend	Cu. Yards	
3/4 Recycled Concrete	Cu. Yards	
FIII P/U	Cu. Yards	
Base Material	Cu. Yards	
Concrete Dumped	Cu. Yards	
Mix Material Dumped	Cu. Yards	16

George Angelo

Waste Management of New York, LLC
123 Varick Ave., Brooklyn, NY 11237
Phone 718-533-5200
Open 24 hrs M-F till 4 PM on Sat

TICKET: 2507113
DATE: 06/22/2007
TIME: 08:18 - 08:34

CUSTOMER: 601 / DITMAS OIL ASSOCIATION INC
GENERATOR: NA / Non App PROFILE #: NA
ORIGIN: BR / BROOKLYN COUNTY: BROOK / BROOKLYN
TRUCK: 56207JT LICENSE:
TRAILER: LIC STATE: NY
ROUTE: NA / Non App
COMMENT: 15 yd open

P.O.:
GROSS: 32960 LBS
TARE: 29220 LBS
NET: 3740 LBS
TONS: 1.87
CUYDS: 15

MANIFEST: LITE LOAD DEMO

WASTE	QUANTITY/ NET/TONS	UNIT
331 / R/O MIXED C&D DEBRIS	1.87	T
FUELSUR / Fuel Surcharge		T

360 MASH

[Signature]

Driver: *[Signature]*
IN: ALAN ALVAREZ-VK2 & WYD B: NYBRO003PC

Weighmaster:
OUT: SAYDA MELENDEZ-VARICKB2 NYBRO003PC

Waste Management of New York, LLC
123 Varick Ave., Brooklyn, NY 11237
Phone 718-533-5200
Open 24 hrs M-F till 4 PM on Sat

TICKET: 2506795
DATE: 06/21/2007
TIME: 08:23 - 09:18

CUSTOMER: 601 / DITMAS OIL ASSOCIATION INC
GENERATOR: NA / Non App PROFILE #: NA
ORIGIN: BR / BROOKLYN COUNTY: BROOK / BROOKLYN
TRUCK: 56207JT LICENSE:
TRAILER: LIC STATE: NY
ROUTE: NA / Non App
COMMENT: 15 yd open

P.O.:
GROSS: 32600 LBS
TARE: 29240 LBS
NET: 3360 LBS
TONS: 1.68
CUYDS: 15

MANIFEST: LITE LOAD DEMO

WASTE	QUANTITY/ NET/TONS	UNIT
331 / R/O MIXED C&D DEBRIS	1.68	T
FUELSUR / Fuel Surcharge		T

360 MASH

Driver: *[Signature]*
IN: ALAN ALVAREZ-VK2 & WYD B: NYBRO003PC

Weighmaster:
OUT: JAMES SOTO B: NYBRO003PC

Waste Management of New York, LLC
123 Varick Ave., Brooklyn, NY 11237
Phone 718-533-5200
Open 24 hrs M-F till 4 PM on Sat

TICKET: 2507741
DATE: 06/25/2007
TIME: 15:27 - 15:47

CUSTOMER: 601 / DITMAS OIL ASSOCIATION INC
GENERATOR: NA / Non App PROFILE #: NA
ORIGIN: BR / BROOKLYN COUNTY: BROOK / BROOKLYN
TRUCK: S6207JT LICENSE:
TRAILER: LIC STATE: NY
ROUTE: NA / Non App
COMMENT: 15 YD BOX - FULL LOAD DEMO PER FERNANDO

P.O.:
GROSS: 32420 LBS
TARE: 29240 LBS
NET: 3180 LBS
TONS: 1.59
CUYDS: 15

MANIFEST: LIGHT LOAD - DEMO

WASTE	QUANTITY/ NET/TONS	UNIT
331 / R/O MIXED C&D DEBRIS	1.59	T
FUELSUR / Fuel Surcharge		T

3600 MASHK.

Driver: Jorge Ayala
IN: SAYDA MELENDEZ-VARICK 2B: NYBR0003PC

Weighmaster: Mike V.
OUT: MIKE SICCA-VARICK 2 B: NYBR0003PC

Waste Management of New York, LLC
123 Varick Ave., Brooklyn, NY 11237
Phone 718-533-5200
Open 24 hrs M-F till 4 PM on Sat

TICKET: 2511591
DATE: 07/11/2007
TIME: 13:24 - 13:31

CUSTOMER: 601 / DITMAS OIL ASSOCIATION INC
GENERATOR: NA / Non App
ORIGIN: BR / BROOKLYN
TRUCK: 56207JT
TRAILER:
ROUTE: NA / Non App
COMMENT: 30 yd ro

PROFILE #: NA
COUNTY: BROOK / BROOKLYN
LICENSE:
LIC STATE: NY

P.O.:
GROSS: 34740 LBS
TARE: 28640 LBS
NET: 5100 LBS
TONS: 2.55
CUYDS: 30

MANIFEST: LITE LOAD-DEMO

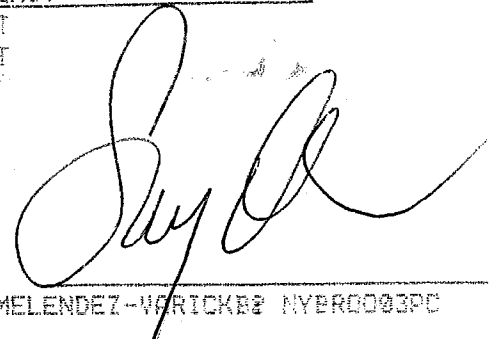
WASTE	QUANTITY/ NET/TONS	UNIT
331 / R/O MIXED C&D DEBRIS	12.55	T
FUELSUR / Fuel Surcharge		T

Driver:

IN: ERIC COSME-VK2

B: NYBR0003PC

360 MARGENT
Weighmaster:

OUT: SAYDA MELENDEZ-VARICKB2 NYBR0003PC


Waste Management of New York, LLC
123 Varick Ave., Brooklyn, NY 11237
Phone 718-533-5200
Open 24 hrs M-F till 4 PM on Sat

TICKET: 2511983
DATE: 07/12/2007
TIME: 13:19 - 13:32

CUSTOMER: 601 / DITMAS OIL ASSOCIATION INC
GENERATOR: NA / Non App
ORIGIN: BR / BROOKLYN
TRUCK: 56207JT
TRAILER:
ROUTE: NA / Non App
COMMENT: 15 YD RO

PROFILE #: NA
COUNTY: BROOK / BROOKLYN
LICENSE:
LIC STATE: NY

P.O.:
GROSS: 32580 LBS
TARE: 29000 LBS
NET: 3580 LBS
TONS: 1.79
CUYDS: 15

MANIFEST: LITE LOAD-DEMO

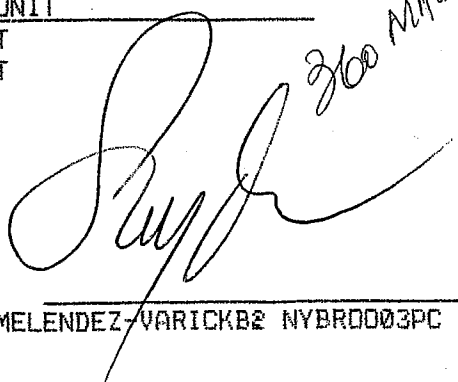
WASTE	QUANTITY/ NET/TONS	UNIT
331 / R/O MIXED C&D DEBRIS	1.79	T
FUELSUR / Fuel Surcharge		T

Driver:

IN: ERIC COSME-VK2

B: NYBR0003PC

360 MARGENT
Weighmaster:

OUT: SAYDA MELENDEZ-VARICKB2 NYBR0003PC


Waste Management of New York, LLC
123 Varick Ave., Brooklyn, NY 11237
Phone 718-533-5200
Open 24 hrs M-F till 4 PM on Sat

TICKET: 2512019
DATE: 07/12/2007
TIME: 14:59 - 15:08

CUSTOMER: 601 / DITMAS OIL ASSOCIATION INC
GENERATOR: NA / Non App
ORIGIN: BR / BROOKLYN
TRUCK: 56207JT
TRAILER:
ROUTE: NA / Non App
COMMENT: 30 YD RO

PROFILE #: NA
COUNTY: BROOK / BROOKLYN
LICENSE:
LIC STATE: NY

P.O.:
GROSS: 43360 LBS
TARE: 29600 LBS
NET: 13760 LBS
TONS: 6.88
CUYDS: 30

MANIFEST: LITE LOAD-DEMO

WASTE	QUANTITY/ NET/TONS	UNIT
331 / R/O MIXED C&D DEBRIS	6.88	T
FUELSUR / Fuel Surcharge		T

Driver: Jorge Ayala
IN: ERIC COSME-VK2 B: NYBRO003PC

Weighmaster: [Signature]
OUT: SAYDA MELENDEZ-VARICKB2 NYBRO003PC

360 M/S Per

Waste Management of New York, LLC
123 Varick Ave., Brooklyn, NY 11237
Phone 718-533-5200
Open 24 hrs M-F till 4 PM on Sat

TICKET: 2512234
DATE: 07/13/2007
TIME: 09:56 - 10:15

CUSTOMER: 601 / DITMAS OIL ASSOCIATION INC
GENERATOR: NA / Non App
ORIGIN: BR / BROOKLYN
TRUCK: 56207JT
TRAILER:
ROUTE: NA / Non App
COMMENT: 15 YD RO

PROFILE #: NA
COUNTY: BROOK / BROOKLYN
LICENSE:
LIC STATE: NY

P.O.:
GROSS: 32880 LBS
TARE: 28720 LBS
NET: 4160 LBS
TONS: 2.08
CUYDS: 15

MANIFEST: LITE LOAD-DEMO

WASTE	QUANTITY/ NET/TONS	UNIT
331 / R/O MIXED C&D DEBRIS	2.08	T
FUELSUR / Fuel Surcharge		T

Driver: Jorge Ayala
IN: ERIC COSME-VK2 B: NYBRO003PC

Weighmaster: [Signature]
OUT: JAMES SOTO B: NYBRO003PC

360 M/S Per

Waste Management of New York, LLC
123 Varick Ave., Brooklyn, NY 11237
Phone 718-533-5200
Open 24 hrs M-F till 4 PM on Sat

TICKET: 2512384
DATE: 07/13/2007
TIME: 15:47 - 15:58

CUSTOMER: 601 / DITMAS OIL ASSOCIATION INC
GENERATOR: NA / Non App
ORIGIN: BR / BROOKLYN
TRUCK: 56207JT
TRAILER:
ROUTE: NA / Non App
COMMENT: 30 YD RO

PROFILE #: NA
COUNTY: BROOK / BROOKLYN
LICENSE:
LIC STATE: NY

P.O.:
GROSS: 34020 LBS
TARE: 29560 LBS
NET: 4460 LBS
TONS: 2.23
CUYDS: 30

MANIFEST: LITE LOAD-DEMO

WASTE	QUANTITY/ NET/TONS	UNIT
331 / R/O MIXED C&D DEBRIS	2.23	T
FUELSUR / Fuel Surcharge		T

3600 MASPETH

Driver:
IN: ERIC COSME-VKE

B: NYBR0003PC

Weighmaster:
OUT: SAYDA MELENDEZ-VARICKB2 NYBR0003PC

Waste Management of New York, LLC
123 Varick Ave., Brooklyn, NY 11237
Phone 718-533-5200
Open 24 hrs M-F till 4 PM on Sat

TICKET: 2512201
DATE: 07/13/2007
TIME: 08:49 - 09:10

CUSTOMER: 601 / DITMAS OIL ASSOCIATION INC
GENERATOR: NA / Non App
ORIGIN: BR / BROOKLYN
TRUCK: 56207JT
TRAILER:
ROUTE: NA / Non App
COMMENT: 30 OPEN

PROFILE #: NA
COUNTY: BROOK / BROOKLYN
LICENSE:
LIC STATE: NY

P.O.:
GROSS: 35940 LBS
TARE: 29540 LBS
NET: 6400 LBS
TONS: 3.2
CUYDS: 30

MANIFEST: LITE LOAD-DEMO

WASTE	QUANTITY/ NET/TONS	UNIT
331 / R/O MIXED C&D DEBRIS	3.20	T
FUELSUR / Fuel Surcharge		T

3600 MASPETH

Driver:
IN: JAMES SOTO

B: NYBR0003PC

Weighmaster:
OUT: SAYDA MELENDEZ-VARICKB2 NYBR0003PC

Waste Management of New York, LLC
123 Varick Ave., Brooklyn, NY 11237
Phone 718-533-5200
Open 24 hrs M-F till 4 PM on Sat

TICKET: 2512484
DATE: 07/14/2007
TIME: 08:46 - 08:59

CUSTOMER: 601 / DITMAS OIL ASSOCIATION INC
GENERATOR: NA / Non App
ORIGIN: BR / BROOKLYN
TRUCK: 56207JT
TRAILER:
ROUTE: NA / Non App
COMMENT: 15 YD RD

PROFILE #: NA
COUNTY: BROOK / BROOKLYN
LICENSE:
LIC STATE: NY

P.O.:
GROSS: 32920 LBS
TARE: 20620 LBS
NET: 4300 LBS
TONE: 2.15
CUYDS: 15
MANIFEST: LIGHT LOAD DEMO

WASTE	QUANTITY/ NET/TONS	UNIT
331 / R/O MIXED C&D DEBRIS	2.15	T
FUELSUR / Fuel Surcharge		T

360 Mrs. Smith

Driver: Jorge Vyalov
IN: ERIC COSME-VK2 B: NYBR0003PC

Weighmaster: Ch
OUT: ERIC COSME-VK2 B: NYBR0003PC

Driver: Jorge Vyalov
IN: ERIC COSME-VK2 B: NYBR0003PC

Weighmaster: Ch

Driver: Jorge Vyalov
IN: ERIC COSME-VK2 B: NYBR0003PC

WASTE
331 / R/O MIXED C&D DEBRIS
FUELSUR / Fuel Surcharge

QUANTITY/ NET/TONS	UNIT
3.90	T
	T

MANIFEST: LIGHT LOAD DEMO
COMMENT: 15 yd rd / 0 yds dumped -- Fernando
ROUTE: NA / Non App
TRAILER:
TRUCK: 56207JT
ORIGIN: BR / BROOKLYN
GENERATOR: NA / Non App
CUSTOMER: 601 / DITMAS OIL ASSOCIATION INC

P.O.:
GROSS: 37620 LBS
TARE: 29020 LBS
NET: 7800 LBS
TONE: 3.9
CUYDS: 8

LIC STATE: NY
COUNTY: BROOK / BROOKLYN
LICENSE:
TRAILER:

360 Mrs. Smith

Waste Management of New York, LLC
123 Varick Ave., Brooklyn, NY 11237
Phone 718-533-5200
Open 24 hrs M-F till 4 PM on Sat

TICKET: 2512564
DATE: 07/14/2007
TIME: 14:46 - 15:00

Waste Management of New York, LLC
123 Varick Ave., Brooklyn, NY 11237
Phone 718-533-5200
Open 24 hrs M-F till 4 PM on Sat

TICKET: 2528836
DATE: 09/25/2007
TIME: 10:18 - 10:37

CUSTOMER: 601 / DITMAS OIL ASSOCIATION INC
GENERATOR: NA / Non App
ORIGIN: BR / BROOKLYN
TRUCK: 56207JT
TRAILER:
ROUTE: NA / Non App
COMMENT: 15 YD RD

PROFILE #: NA
COUNTY: BROOK / BROOKLYN
LICENSE:
LIC STATE: NY

P.O.:
GROSS: 31740 LBS
TARE: 28740 LBS
NET: 3000 LBS
TONS: 1.5
CUYDS: 15
MANIFEST: LITE LOAD-DEMO

WASTE	QUANTITY/ NET/TONS	UNIT
331 / R/O MIXED C&D DEBRIS	1.50	T
FUELSUR / Fuel Surcharge		T

Driver: Jorge Ayala
IN: ERIC COSME-VR2 B: NYBR0003PC

Weighmaster: James Soto
OUT: JAMES SOTO B: NYBR0003PC

TNT Scrap Metal
340 Maspeth Avenue
Brooklyn, NY 11211
Phone 718-366-4017 Fax 718-366-1527

License#1208769

RECEIPT DOCUMENT NUMBER

23453

CUSTOMER

Gasleria

DATE

7/11/67

OPERATOR

TRANSACTION
TYPE

DESCRIPTION

WEIGHT

RATE

☒ FERROUS

☐ NON-FERROUS

☐ OTHER

L/I

RECEIVED

GROSS

42,300

TARE

36,820

CONTAINER SIZE

COMMENTS

ADJ.

AMOUNT DUE

☐ 10YD

☐ 30YD

☐ 20YD

☐ 40YD

NET

5488

TONS

2741

DRIVER

NAME: (Print)

SIGNATURE

TNT Scrap Metal
340 Maspeth Avenue
Brooklyn, NY 11211
Phone 718-366-4017 Fax 718-366-1527

License#1208769

RECEIPT DOCUMENT NUMBER

JAB 23455

CUSTOMER

Caselerin

DATE

7/12/07

OPERATOR

TRANSACTION
TYPE

DESCRIPTION

WEIGHT

RATE

☒ FERROUS

☐ NON-FERROUS

☐ OTHER

STEAM \$25

GROSS

TARE

☒ CONTAINER SIZE

COMMENTS

ADJ.

AMOUNT DUE

☐ 10YD

☐ 30YD

☐ 20YD

☐ 40YD

3980# tank \$238

NET

TONS

263

DRIVER

NAME: (Print)

SIGNATURE

TNT Scrap Metal
340 Maspeth Avenue
Brooklyn, NY 11211
Phone 718-366-4017 Fax 718-366-1527

License#1208769

11.24
RECEIPT DOCUMENT NUMBER

JASZ 23300

CUSTOMER

Customer

DATE

7/12/07

OPERATOR

TRANSACTION
TYPE

DESCRIPTION

WEIGHT

RATE

- ☒ FERROUS
☐ NON-FERROUS
☐ OTHER

MID
T'beam

PAID

GROSS

40,280

TARE

36,720

ADJ.

NET

3560

TONS

CONTAINER SIZE

COMMENTS

- ☐ 10YD ☐ 30YD
☐ 20YD ☐ 40YD

3480#

7/13

AMOUNT DUE

213

DRIVER
NAME: (Print)

SIGNATURE

TNT Scrap Metal
340 Maspeth Avenue
Brooklyn, NY 11211
Phone 718-366-4017 Fax 718-366-1527

License#1208769

16:45
RECEIPT DOCUMENT NUMBER

23410

CUSTOMER

Gasateria

DATE

7/12/07

OPERATOR

TRANSACTION
TYPE

DESCRIPTION

WEIGHT

RATE

- ☒ FERROUS
☐ NON-FERROUS
☐ OTHER

L/I



GROSS

41,260

TARE

36,800

ADJ.

NET

44,60

TONS

CONTAINER SIZE

COMMENTS

AMOUNT DUE

- ☐ 10YD ☐ 30YD
☐ 20YD ☐ 40YD

223

DRIVER

NAME: (Print)

SIGNATURE

TNT Scrap Metal
340 Maspeth Avenue
Brooklyn, NY 11211
Phone 718-366-4017 Fax 718-366-1527

License#1208769

16:07
RECEIPT DOCUMENT NUMBER

JASD 24620

CUSTOMER GAS		DATE 7/23/07		OPERATOR	
TRANSACTION TYPE		DESCRIPTION MLX		WEIGHT RATE	
<input checked="" type="checkbox"/> FERROUS <input type="checkbox"/> NON-FERROUS <input type="checkbox"/> OTHER		GROSS 32,020		AMOUNT DUE 177	
		TARE 29,060			
		ADJ.			
CONTAINER SIZE <input type="checkbox"/> 10YD <input checked="" type="checkbox"/> 15YD <input type="checkbox"/> 30YD <input type="checkbox"/> 20YD <input type="checkbox"/> 40YD		COMMENTS			
		NET 2960			
		TONS			
DRIVER NAME: (Print) _____ SIGNATURE _____					

TNT Scrap Metal
340 Maspeth Avenue
Brooklyn, NY 11211
Phone 718-366-4017 Fax 718-366-1527

License#1208769

RECEIPT DOCUMENT NUMBER

24711

CUSTOMER

Gascheva

DATE

7/24

OPERATOR

TRANSACTION
TYPE

DESCRIPTION

WEIGHT

RATE

- ☐ FERROUS
☐ NON-FERROUS
☐ OTHER

GROSS

33200

TARE

28980

CONTAINER SIZE

COMMENTS

ADJ.

NET

TONS

AMOUNT DUE

- ☐ 10YD ☐ 30YD
☐ 20YD ☐ 40YD

4220

DRIVER
NAME: (Print)

SIGNATURE

TNT Scrap Metal
340 Maspeth Avenue
Brooklyn, NY 11211
Phone 718-366-4017 Fax 718-366-1527

License#1208769

RECEIPT DOCUMENT NUMBER

11-01
JAS 24790

CUSTOMER Gaspstein		DATE 7/25/07		OPERATOR	
TRANSACTION TYPE		DESCRIPTION mit		WEIGHT	
<input checked="" type="checkbox"/> FERROUS <input type="checkbox"/> NON-FERROUS <input type="checkbox"/> OTHER		GROSS 33320		RATE	
		TARE 29.000			
CONTAINER SIZE		COMMENTS		ADJ.	
<input type="checkbox"/> 10YD <input type="checkbox"/> 30YD <input type="checkbox"/> 20YD <input type="checkbox"/> 40YD				NET 4300	
				TONS	
AMOUNT DUE 258					
DRIVER NAME: (Print) _____ SIGNATURE _____					

TNT Scrap Metal
340 Maspeth Avenue
Brooklyn, NY 11211
Phone 718-366-4017 Fax 718-366-1527

License#1208769

RECEIPT DOCUMENT NUMBER

24823

CUSTOMER

Caserta

DATE

7/25/07

OPERATOR

TRANSACTION
TYPE

DESCRIPTION

WEIGHT

RATE

☐ FERROUS

☐ NON-FERROUS

☐ OTHER

#1

GROSS

31100

TARE

29000

CONTAINER SIZE

COMMENTS

ADJ.

AMOUNT DUE

☐ 10YD

☐ 30YD

☐ 20YD

☐ 40YD

NET

2100#

TONS

DRIVER

NAME: (Print)

SIGNATURE

TNT Scrap Metal
340 Maspeth Avenue
Brooklyn, NY 11211
Phone 718-366-4017 Fax 718-366-1527

License#1208769

1302
RECEIPT DOCUMENT NUMBER

JASD 24939

CUSTOMER

GNS

DATE

7/26/07

OPERATOR

TRANSACTION
TYPE

DESCRIPTION

WEIGHT

RATE

☒ FERROUS

☐ NON-FERROUS

☐ OTHER

#1 UNPP

GROSS

34,160

TARE

29000

CONTAINER SIZE

COMMENTS

AMOUNT DUE

☐ 10YD

☐ 30YD

☐ 20YD

☐ 40YD

NET
15160
TONS

309

DRIVER

NAME: (Print)

SIGNATURE

TNT Scrap Metal
340 Maspeth Avenue
Brooklyn, NY 11211
Phone 718-366-4017 Fax 718-366-1527

License#1208769

RECEIPT DOCUMENT NUMBER

25072

CUSTOMER

GAS

DATE

7/27/07

OPERATOR

TRANSACTION
TYPE

DESCRIPTION

WEIGHT

RATE

☒ FERROUS

☐ NON-FERROUS

☐ OTHER

GROSS

TARE

ADJ.

NET

TONS

CONTAINER SIZE

COMMENTS

☐ 10YD

☒ 30YD

☐ 20YD

☐ 40YD

AMOUNT DUE

318

DRIVER

NAME: (Print)

SIGNATURE

TNT Scrap Metal
340 Maspeth Avenue
Brooklyn, NY 11211
Phone 718-366-4017 Fax 718-366-1527

License#1208769

RECEIPT DOCUMENT NUMBER

825
JAS 25210

CUSTOMER <i>Gas</i>		DATE <i>7/30/07</i>		OPERATOR	
TRANSACTION TYPE	DESCRIPTION	WEIGHT		RATE	
<input checked="" type="checkbox"/> FERROUS	#1	GROSS	<i>29,910</i>		
<input type="checkbox"/> NON-FERROUS		TARE	<i>28810</i>		
<input type="checkbox"/> OTHER		ADJ.			
CONTAINER SIZE	COMMENTS	NET	AMOUNT DUE		
<input type="checkbox"/> 10YD <input type="checkbox"/> 30YD	<i>2600 MASPETH</i>	TONS	<i>1100</i>		<i>66</i>
<input type="checkbox"/> 20YD <input type="checkbox"/> 40YD					
DRIVER NAME: (Print) _____ SIGNATURE _____					

TNT Scrap Metal
340 Maspeth Avenue
Brooklyn, NY 11211
Phone 718-366-4017 Fax 718-366-1527

License#1208769

RECEIPT DOCUMENT NUMBER

25967

CUSTOMER

GAS

DATE

7/07/07

OPERATOR

TRANSACTION
TYPE

DESCRIPTION

WEIGHT

RATE

☒ FERROUS

☐ NON-FERROUS

☐ OTHER

GROSS

31,600

TARE

28740

CONTAINER SIZE

COMMENTS

ADJ.

AMOUNT DUE

☐ 10YD

☐ 30YD

☐ 20YD

☐ 40YD

NET

2860

TONS

171

DRIVER

NAME: (Print)

SIGNATURE

TNT Scrap Metal
340 Maspeth Avenue
Brooklyn, NY 11211
Phone 718-366-4017 Fax 718-366-1527

License#1208769

RECEIPT DOCUMENT NUMBER

16:33
JAS 26163

CUSTOMER GAS		DATE 8/09/07		OPERATOR	
TRANSACTION TYPE		DESCRIPTION #10W1P		WEIGHT	
<input checked="" type="checkbox"/> FERROUS <input type="checkbox"/> NON-FERROUS <input type="checkbox"/> OTHER		GROSS 37,260		RATE	
		TARE 28,760			
CONTAINER SIZE		COMMENTS \$596		AMOUNT DUE	
<input type="checkbox"/> 10YD <input type="checkbox"/> 30YD <input type="checkbox"/> 20YD <input type="checkbox"/> 40YD		ADJ.		425	
		NET 2500			
		TONS			

DRIVER

NAME: (Print) _____ SIGNATURE _____

TNT Scrap Metal
340 Maspeth Avenue
Brooklyn, NY 11211
Phone 718-366-4017 Fax 718-366-1527

License# 1208769

RECEIPT DOCUMENT NUMBER

26464

CUSTOMER

Coastline

DATE

8/13/07

OPERATOR

TRANSACTION
TYPE

DESCRIPTION

WEIGHT

RATE

☐ FERROUS

☐ NON-FERROUS

☐ OTHER

GROSS

31020

TARE

28680

CONTAINER SIZE

COMMENTS

ADJ.

AMOUNT DUE

☐ 10YD

☐ 30YD

☐ 20YD

☐ 40YD

NET

2340

TONS

✓

DRIVER

NAME: (Print)

SIGNATURE

TNT Scrap Metal
340 Maspeth Avenue
Brooklyn, NY 11211
Phone 718-366-4017 Fax 718-366-1527

License#1208769

RECEIPT DOCUMENT NUMBER

1220

CUSTOMER <i>Gasceno</i>		DATE <i>8/18/06</i>		OPERATOR	
TRANSACTION TYPE		DESCRIPTION <i>E/I</i>		WEIGHT	
<input checked="" type="checkbox"/> FERROUS <input type="checkbox"/> NON-FERROUS <input type="checkbox"/> OTHER		GROSS <i>34,480</i>		<i>D</i>	
		TARE <i>30,220</i>			
CONTAINER SIZE		COMMENTS		AMOUNT DUE	
<input type="checkbox"/> 10YD <input type="checkbox"/> 30YD <input type="checkbox"/> 20YD <input type="checkbox"/> 40YD					
		ADJ.			
		NET <i>4260</i>			
		TONS			
DRIVER NAME: (Print) _____ SIGNATURE _____					

TNT Scrap Metal
340 Maspeth Avenue
Brooklyn, NY 11211
Phone 718-366-4017 Fax 718-366-1527

License#1208769

RECEIPT DOCUMENT NUMBER

and 1000 1223

CUSTOMER <i>Gasetera</i>		DATE <i>8/18</i>		OPERATOR	
TRANSACTION TYPE		DESCRIPTION		WEIGHT	
<input type="checkbox"/> FERROUS <input type="checkbox"/> NON-FERROUS <input type="checkbox"/> OTHER		<i>4/I</i>		GROSS <i>31,700</i>	
				TARE <i>29820</i>	
CONTAINER SIZE		COMMENTS		ADJ. <i>-200</i>	
<input type="checkbox"/> 10YD <input type="checkbox"/> 30YD <input type="checkbox"/> 20YD <input type="checkbox"/> 40YD		<i>Cushions Garage</i>		NET <i>1680</i>	
				TONS <i>1.334-</i>	
DRIVER NAME: (Print) _____		SIGNATURE _____			

TNT Scrap Metal
340 Maspeth Avenue
Brooklyn, NY 11211
Phone 718-366-4017 Fax 718-366-1527

License#1208769

15:18 P.M.
RECEIPT DOCUMENT NUMBER

PA 65
26997

CUSTOMER G.O.K.		DATE 8/18/07		OPERATOR	
TRANSACTION TYPE		DESCRIPTION		WEIGHT	
<input checked="" type="checkbox"/> FERROUS <input type="checkbox"/> NON-FERROUS <input type="checkbox"/> OTHER		(7) #		GROSS 32,020 TARE 28,960	
CONTAINER SIZE		COMMENTS		ADJ.	
<input type="checkbox"/> 10YD <input type="checkbox"/> 30YD <input type="checkbox"/> 20YD <input type="checkbox"/> 40YD				NET 3,060 TONS	
				AMOUNT DUE	
				✓	
DRIVER NAME: (Print) _____ SIGNATURE _____					

TNT Scrap Metal
340 Maspeth Avenue
Brooklyn, NY 11211
Phone 718-366-4017 Fax 718-366-1527

License#1208769

12:46
RECEIPT DOCUMENT NUMBER

JASO 26982

CUSTOMER GAS		DATE 8/18/07		OPERATOR	
TRANSACTION TYPE		DESCRIPTION		WEIGHT	
<input checked="" type="checkbox"/> FERROUS <input type="checkbox"/> NON-FERROUS <input type="checkbox"/> OTHER		#1 UNP-P		RATE	
CONTAINER SIZE		COMMENTS		AMOUNT DUE	
<input type="checkbox"/> 10YD <input type="checkbox"/> 30YD <input type="checkbox"/> 20YD <input type="checkbox"/> 40YD				320	
		GROSS 34,260 TARE 28920 ADJ. NET 5340 TONS			

DRIVER

NAME: (Print)

SIGNATURE

TNT Scrap Metal
340 Maspeth Avenue
Brooklyn, NY 11211
Phone 718-366-4017 Fax 718-366-1527

License#1208769

RECEIPT DOCUMENT NUMBER

JAN

26944

CUSTOMER

GAS

DATE

8/18/07

OPERATOR

TRANSACTION
TYPE

DESCRIPTION

WEIGHT

RATE

☒ FERROUS

☐ NON-FERROUS

☐ OTHER

#1mm

GROSS

32,160

TARE

28900

CONTAINER SIZE

COMMENTS

ADJ.

NET

TONS

AMOUNT DUE

☐ 10YD

☐ 30YD

☐ 20YD

☐ 40YD

3260

228

DRIVER

NAME: (Print)

SIGNATURE

TNT Scrap Metal
343 Maspeth Avenue
Brooklyn NY 11211
Phone 718-366-4017 Fax 718-366-1527

License#1208769

RECEIPT DOCUMENT NUMBER

JASC 27339

CUSTOMER GAS		DATE 8/20/07		OPERATOR	
TRANSACTION TYPE		DESCRIPTION		WEIGHT	
<input checked="" type="checkbox"/> FERROUS		#1001PP		GROSS 56200	
<input type="checkbox"/> NON-FERROUS				TARE 41,260	
<input type="checkbox"/> OTHER					
CONTAINER SIZE		COMMENTS		AMOUNT DUE	
<input type="checkbox"/> 10YD <input type="checkbox"/> 30YD				ADJ.	
<input type="checkbox"/> 20YD <input type="checkbox"/> 40YD				NET 14940	
				TONS	
SIGNATURE _____					

TNT Scrap Metal License#1208769
340 Maspeth Avenue
Brooklyn, NY 11211
Phone 718-366-4017 Fax 718-366-1527

RECEIPT DOCUMENT NUMBER

Jase 27360

CUSTOMER <i>Gase</i>		DATE		OPERATOR	
TRANSACTION TYPE		DESCRIPTION		WEIGHT	
<input checked="" type="checkbox"/> FERROUS <input type="checkbox"/> NON-FERROUS <input type="checkbox"/> OTHER		<i>#1 lump</i>		GROSS <i>57100</i>	
				TARE <i>41,420</i>	
CONTAINER SIZE		COMMENTS		ADJ.	
<input type="checkbox"/> 10YD <input type="checkbox"/> 30YD <input type="checkbox"/> 20YD <input checked="" type="checkbox"/> 40YD				NET <i>15680</i>	
				TONS <i>940</i>	
				PAID	
DRIVER NAME: (Print) _____ SIGNATURE _____					

Scrap Metal
Speth Avenue
Brooklyn, NY 11211
Tel 718-366-4017 Fax 718-366-1527

License#1208769

RECEIPT DOCUMENT NUMBER

JASQ 27362

CUSTOMER GNS		DATE 8/20/07		OPERATOR	
TRANSACTION TYPE		DESCRIPTION		WEIGHT	
<input checked="" type="checkbox"/> FERROUS <input type="checkbox"/> NON-FERROUS <input type="checkbox"/> OTHER		10#1000		GROSS 55620	
				TARE 411.600	
CONTAINER SIZE		COMMENTS		ADJ.	
<input type="checkbox"/> 10YD <input type="checkbox"/> 30YD <input type="checkbox"/> 20YD <input type="checkbox"/> 40YD				NET 14.000	
				TONS	
				AMOUNT DUE 980	

PAID

DRIVER
NAME: (Print) _____ SIGNATURE _____

TNT Scrap Metal
340 Maspeth Avenue
Brooklyn, NY 11211
Phone 718-366-4017 Fax 718-366-1527

License#1208769

17.25
RECEIPT DOCUMENT NUMBER

JASO 27187

CUSTOMER GAS		DATE 8/21/07		OPERATOR	
TRANSACTION TYPE		DESCRIPTION		WEIGHT	
<input checked="" type="checkbox"/> FERROUS <input type="checkbox"/> NON-FERROUS <input type="checkbox"/> OTHER				GROSS 54,200 TARE 41,680	
CONTAINER SIZE		COMMENTS		ADJ.	
<input type="checkbox"/> 10YD <input type="checkbox"/> 30YD <input type="checkbox"/> 20YD <input type="checkbox"/> 40YD				NET 12,580	
				TONS	
				AMOUNT DUE 880	
DRIVER NAME: (Print) _____ SIGNATURE _____					

TNT Scrap Metal
340 Maspeth Avenue
Brooklyn, NY 11211
Phone 718-366-4017 Fax 718-366-1527

License#1208769

RECEIPT DOCUMENT NUMBER

10-01
JASD 27365

CUSTOMER Gas		DATE 8/23/07		OPERATOR	
TRANSACTION TYPE		DESCRIPTION		WEIGHT	
<input checked="" type="checkbox"/> FERROUS <input type="checkbox"/> NON-FERROUS <input type="checkbox"/> OTHER		#10W2-P		GROSS 35,140	
				TARE 29,860	
CONTAINER SIZE		COMMENTS		ADJ.	
<input type="checkbox"/> 10YD <input type="checkbox"/> 30YD <input type="checkbox"/> 20YD <input type="checkbox"/> 40YD				NET 5280	
				TONS	
				AMOUNT DUE 369 ✓	
DRIVER NAME: (Print) _____ SIGNATURE _____					

etal
n Avenue
n, NY 11211
718-366-4017 Fax 718-366-1527

License# 1208769

RECEIPT DOCUMENT NUMBER

217

JASD 27359

CUSTOMER		DATE		OPERATOR	
GAS		8/23/07			
TRANSACTION TYPE		DESCRIPTION		WEIGHT	
<input checked="" type="checkbox"/> FERROUS <input type="checkbox"/> NON-FERROUS <input type="checkbox"/> OTHER		#10WPP		RATE	
CONTAINER SIZE		COMMENTS		AMOUNT DUE	
<input type="checkbox"/> 10YD <input type="checkbox"/> 30YD <input type="checkbox"/> 20YD <input type="checkbox"/> 40YD				1288 ✓	
		GROSS		58600	
		TARE		37.120	
		ADJ.			
		NET		21,480	
		TONS			
DRIVER NAME: (Print) _____ SIGNATURE _____					

Scrap Metal
Waspeth Avenue
Brooklyn, NY 11211
Phone 718-366-4017 Fax 718-366-1527

License#1208769

RECEIPT DOCUMENT NUMBER

1541
JAN 27418

CUSTOMER GAS		DATE 8/23/07		OPERATOR	
TRANSACTION TYPE		DESCRIPTION		WEIGHT	
<input checked="" type="checkbox"/> FERROUS <input type="checkbox"/> NON-FERROUS <input type="checkbox"/> OTHER		MIX		GROSS 35,680 TARE 29,940	
CONTAINER SIZE		COMMENTS		AMOUNT DUE	
<input type="checkbox"/> 10YD <input type="checkbox"/> 30YD <input type="checkbox"/> 20YD <input type="checkbox"/> 40YD				ADJ. NET 5740 TONS 2.56	
DRIVER NAME: (Print)		SIGNATURE			

Scrap Metal
Maspeth Avenue
Brooklyn, NY 11211
Phone 718-366-4017 Fax 718-366-1527

License#1208769

14.110
RECEIPT DOCUMENT NUMBER

Jase 27527

CUSTOMER		DATE		OPERATOR	
GAS		8/21/07			
TRANSACTION TYPE		DESCRIPTION		WEIGHT	
<input checked="" type="checkbox"/> FERROUS <input type="checkbox"/> NON-FERROUS <input type="checkbox"/> OTHER		#1 Unpr		GROSS 36,800	
				TARE 29,910	
				ADJ.	
CONTAINER SIZE		COMMENTS		AMOUNT DUE	
<input type="checkbox"/> 10YD <input type="checkbox"/> 30YD <input type="checkbox"/> 20YD <input type="checkbox"/> 40YD				NET 6860	
				TONS	
				411	
DRIVER NAME: (Print) _____ SIGNATURE _____					

TNT Scrap Metal
340 Maspeth Avenue
Brooklyn, NY 11211
Phone 718-366-4017 Fax 718-366-1527

License#1208769

1500
RECEIPT DOCUMENT NUMBER

Jn 27531

CUSTOMER

GAS

DATE

8/24/07

OPERATOR

TRANSACTION
TYPE

DESCRIPTION

WEIGHT

RATE

- ☒ FERROUS
☐ NON-FERROUS
☐ OTHER

#1 wup

GROSS

52020

TARE

38800

CONTAINER SIZE

COMMENTS

ADJ.

AMOUNT DUE

- ☐ 10YD ☐ 30YD
☐ 20YD ☐ 40YD

NET

TONS

13,220

793

DRIVER

NAME: (Print)

SIGNATURE

License#1208769
Y 11211
366-4017 Fax 718-366-1527

1316
RECEIPT DOCUMENT NUMBER

JAN 27513

OMER

GAS

DATE

8/24/07

OPERATOR

TRANSACTION
TYPE

DESCRIPTION

WEIGHT

RATE

- ☒ FERROUS
- ☐ NON-FERROUS
- ☐ OTHER

#10MPP

GROSS

45,680

TARE

41,520

CONTAINER SIZE

COMMENTS

ADJ.

AMOUNT DUE

- ☐ 10YD ☐ 30YD
- ☐ 20YD ☐ 40YD

NET

4160

TONS

249

DRIVER

NAME: (Print)

SIGNATURE

T. Metal License#1208769
34 Avenue
Brooklyn, NY 11211
Phone 718-366-4017 Fax 718-366-1527

RECEIPT DOCUMENT NUMBER

9:55
JAS 27784

CUSTOMER Gas		DATE 8/28/07		OPERATOR	
TRANSACTION TYPE		DESCRIPTION		WEIGHT	
<input checked="" type="checkbox"/> FERROUS <input type="checkbox"/> NON-FERROUS <input type="checkbox"/> OTHER		#1 UNPP		GROSS 47260 TARE 40,200 ADJ. NET 7060 TONS	
CONTAINER SIZE		COMMENTS		AMOUNT DUE	
<input type="checkbox"/> 10YD <input type="checkbox"/> 30YD <input type="checkbox"/> 20YD <input type="checkbox"/> 40YD				123	

DRIVER

NAME: (Print)

SIGNATURE

TNT Scrap Metal
340 Maspeth Avenue
Brooklyn, NY 11211
Phone 718-366-4017 Fax 718-366-1527

RECEIPT DOCUMENT NUMBER

8:52

In 80

27774

CUSTOMER GAS		DATE 8/28/07		OPERATOR	
TRANSACTION TYPE		DESCRIPTION		WEIGHT	
<input checked="" type="checkbox"/> FERROUS <input type="checkbox"/> NON-FERROUS <input type="checkbox"/> OTHER		#1 WPP		GROSS 47260 TARE 39080 ADJ. NET 8180 TONS	
CONTAINER SIZE		COMMENTS		AMOUNT DUE	
<input type="checkbox"/> 10YD <input type="checkbox"/> 30YD <input type="checkbox"/> 20YD <input checked="" type="checkbox"/> 40YD				190	
DRIVER NAME: (Print) _____ SIGNATURE _____					

TNT Scrap Metal
340 Maspeth Avenue
Brooklyn, NY 11211
Phone 718-366-4017 Fax 718-366-1527

License#1208769

RECEIPT DOCUMENT NUMBER

27779

CUSTOMER

DATE

OPERATOR

TRANSACTION
TYPE

DESCRIPTION

WEIGHT

RATE

☒ FERROUS

☐ NON-FERROUS

☐ OTHER

GROSS

TARE

ADJ.

NET

TONS

CONTAINER SIZE

COMMENTS

☐ 10YD

☐ 30YD

☐ 20YD

☐ 40YD

AMOUNT DUE

DRIVER


NAME: (Print)

SIGNATURE

License#1208769

RECEIPT DOCUMENT NUMBER

28193

CUSTOMER <i>Gen</i>		DATE <i>8/31/07</i>		OPERATOR	
TRANSACTION TYPE		DESCRIPTION <i>#1104</i>		WEIGHT	
<input type="checkbox"/> FERROUS				RATE	
<input type="checkbox"/> NON-FERROUS				GROSS <i>38,260</i>	
<input type="checkbox"/> OTHER				NET <i>29940</i>	
CONTAINER SIZE		COMMENTS		AMOUNT DUE	
<input type="checkbox"/> 10YD <input type="checkbox"/> 30YD				NET <i>8320</i>	
<input type="checkbox"/> 20YD <input type="checkbox"/> 40YD				TONS	
DRIVER NAME: (Print) _____ SIGNATURE _____					

14.09

TNT Scrap Metal 340 Maspeth Avenue Brooklyn, NY 11211 Phone 718-366-4017 Fax 718-366-1527		License#1208769		RECEIPT DOCUMENT NUMBER <div style="display: flex; justify-content: space-between;"> JAS 31660 </div>	
CUSTOMER <div style="font-size: 2em; font-family: cursive;">GAS</div>		DATE 9/28/07		OPERATOR	
TRANSACTION TYPE	DESCRIPTION	WEIGHT		RATE	
<input checked="" type="checkbox"/> FERROUS <input type="checkbox"/> NON-FERROUS <input type="checkbox"/> OTHER	M4	GROSS	37260		
		TARE	29.760		
		ADJ.			
CONTAINER SIZE	COMMENTS	NET	7500		AMOUNT DUE
<input type="checkbox"/> 10YD <input type="checkbox"/> 30YD <input type="checkbox"/> 20YD <input type="checkbox"/> 40YD		TONS			1/50
DRIVER NAME: (Print) _____ SIGNATURE _____					

11.58

TNT Scrap Metal 340 Maspeth Avenue Brooklyn, NY 11211 Phone 718-366-4017 Fax 718-366-1527		License#1208769		RECEIPT DOCUMENT NUMBER <div style="display: flex; justify-content: space-between;"> JAS 31673 </div>	
CUSTOMER <div style="font-size: 2em; font-family: cursive;">GAS</div>		DATE 9/28/07		OPERATOR	
TRANSACTION TYPE	DESCRIPTION	WEIGHT		RATE	
<input checked="" type="checkbox"/> FERROUS <input type="checkbox"/> NON-FERROUS <input type="checkbox"/> OTHER	M4	GROSS	34,020		
		TARE	28,880		
		ADJ.			
CONTAINER SIZE	COMMENTS	NET	5140		AMOUNT DUE
<input type="checkbox"/> 10YD <input type="checkbox"/> 30YD <input type="checkbox"/> 20YD <input type="checkbox"/> 40YD		TONS			
DRIVER NAME: (Print) _____ SIGNATURE _____					



Appendix E

Air Monitoring Logs